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(54) Title: GROUP B STREPTOCOCCUS

(57) Abstract: Polypeptides and nucleic acids from Streptococcus agalactiae which can be used in the development of vaccines, for diagnostic purposes, and as targets for antibiotics.

GROUP B STREPTOCOCCUS

This application incorporates by reference the contents of each of two duplicate CD-ROMs which contain an identical 90.1 MB file labeled "PP28007 PCT sequence listing txt," which is the sequence listing for this application. The CD-ROMs were created on December 21, 2005. This application also incorporates by reference the contents of each of two duplicate CD-ROMs which contain an identical 681 KB file labeled "Table I.txt" and containing Table I. The CD-ROMs were created on December 20, 2005.

All documents cited herein are incorporated by reference in their entirety.

TECHNICAL FIELD

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This invention is in the field of *Streptococcus* biology, and in particular relates to *S.agalactiae*, also known as 'group B streptococcus' (GBS).

BACKGROUND ART

Once thought to infect only cows, the Gram-positive bacterium *Streptococcus agalactiae* (or "group B streptococcus", abbreviated to "GBS") is now known to cause serious disease, bacteremia and meningitis, in immunocompromised individuals and in neonates. There are two types of neonatal infection. The first (early onset, usually within 5 days of birth) is manifested by bacteremia and pneumonia. It is contracted vertically as a baby passes through the birth canal. GBS colonises the vagina of about 25% of young women, and approximately 1% of infants born via a vaginal birth to colonised mothers will become infected. Mortality is between 50-70%. The second is a meningitis that occurs 10 to 60 days after birth. If pregnant women are vaccinated with type III capsule so that the infants are passively immunised, the incidence of the late onset meningitis is reduced but is not entirely eliminated.

The "B" in "GBS" refers to the Lancefield classification, which is based on the antigenicity of a carbohydrate which is soluble in dilute acid and called the C carbohydrate. Lancefield identified 13 types of C carbohydrate, designated A to O, that could be serologically differentiated. The organisms that most commonly infect humans are found in groups A, B, D, and G. Within group B, strains can be divided into 8 serotypes (Ia, Ib, Ia/c, II, III, IV, V, and VI) based on the structure of their polysaccharide capsule. The genome sequence of a serotype V strain of GBS has been published and analysed [1,2], including a comparative genome hybridization analysis of 19 disease-causing isolates of the same type V strain 2603V/R. The genome sequence of a serotype III strain is also known [3].

Current GBS vaccines are based on polysaccharide antigens, although these suffer from poor immunogenicity. Anti-idiotypic approaches have also been used (e.g. ref. 4). There remains a need, however, for effective adult vaccines against S. agalactiae infection.

It is an object of the invention to provide proteins which can be used in the development of such vaccines. The proteins may also be useful for diagnostic purposes, and as targets for antibiotics.

DISCLOSURE OF THE INVENTION

Polypeptides

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The invention provides polypeptides comprising the GBS amino acid sequences disclosed in the examples. These amino acid sequences are the even SEQ ID NOs between 2 and 22740. There are thus 11370 amino acid sequences. The polypeptides encoded by sequences listed in Table IV have not previously been seen in GBS strains.

The invention also provides polypeptides comprising amino acid sequences that have sequence identity to the GBS amino acid sequences disclosed in the examples. Depending on the particular sequence, the degree of sequence identity is preferably greater than 50% (e.g. 60%, 70%, 75%, 80%, 85%, 90%, 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, 99% or more). These polypeptides include homologs, orthologs, allelic variants and functional mutants. Typically, 50% identity or more between two polypeptide sequences is considered to be an indication of functional equivalence. Identity between polypeptides is preferably determined by the Smith-Waterman homology search algorithm as implemented in the MPSRCH program (Oxford Molecular), using an affine gap search with parameters gap open penalty=12 and gap extension penalty=1.

These polypeptide may, compared to the GBS sequences of the examples, include one or more (e.g. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, etc.) conservative amino acid replacements i.e. replacements of one amino acid with another which has a related side chain. Genetically-encoded amino acids are generally divided into four families: (1) acidic i.e. aspartate, glutamate; (2) basic i.e. lysine, arginine, histidine; (3) non-polar i.e. alanine, valine, leucine, isoleucine, proline, phenylalanine, methionine, tryptophan; and (4) uncharged polar i.e. glycine, asparagine, glutamine, cysteine, serine, threonine, tyrosine. Phenylalanine, tryptophan, and tyrosine are sometimes classified jointly as aromatic amino acids. In general, substitution of single amino acids within these families does not have a major effect on the biological activity. The polypeptides may have one or more (e.g. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, etc.) single amino acid deletions relative to the GBS sequences of the examples. The polypeptides may also include one or more (e.g. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, etc.) insertions (e.g. each of 1, 2, 3, 4 or 5 amino acids) relative to the GBS sequences of the examples. Some of these deletions, insertions or substitutions may convert one sequence of the invention to another sequence of the invention e.g. amino acids 180-230 of SEO ID NO: 8614 (identical to amino acids 173-223 of SEQ ID NO: 14060 and amino acids 4-54 of SEQ ID NO: 3916) become amino acids 180-230 of SEQ ID NO: 12908 by conservative substitution of Ile-185 for Val.

Preferred polypeptides of the invention are listed below, including polypeptides that are lipidated, that are located in the outer membrane, that are located in the inner membrane, or that are located in the periplasm. Particularly preferred polypeptides are those that fall into more than one of these categories *e.g.* lipidated polypeptides that are located in the outer membrane. Lipoproteins may have a N-terminal cysteine to which lipid is covalently attached, following post-translational processing of the signal peptide.

The invention further provides polypeptides comprising fragments of the GBS amino acid sequences disclosed in the examples. The fragments should comprise at least n consecutive amino acids from the sequences and, depending on the particular sequence, n is 7 or more (e.g. 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100 or more).

The fragment may comprise at least one T-cell or, preferably, a B-cell epitope of the sequence. T-and B-cell epitopes can be identified empirically (e.g. using PEPSCAN [5,6] or similar methods), or they can be predicted (e.g. using the Jameson-Wolf antigenic index [7], matrix-based approaches [8], TEPITOPE [9], neural networks [10], OptiMer & EpiMer [11,12], ADEPT [13], Tsites [14], hydrophilicity [15], antigenic index [16] or the methods disclosed in reference 17, etc.). Other preferred fragments are (a) the N-terminal signal peptides of the GBS polypeptides of the invention, (b) the GBS polypeptides, but without their N-terminal signal peptides, (c) the GBS polypeptides, but without their N-terminal amino acid residue.

Further preferred fragments are those common to at least two (e.g. 2, 3, 4 or 5) homologous coding sequences, and in particular those common to homologous coding sequences within the sequence listing. Table II shows homologous SEQ ID numbers for nucleic acids within the sequence listing e.g. SEQ ID NOs: 88, 4374, 8834, 13214 and 17994 are homologous within the sequence listing, and are also homologous with prior art GI sequences 22533036 and 23094457. Simple alignments show that amino acids 1-131 of these five SEQ ID NOs are common, as are amino acids 133-176, 178-182, 184-190, 192-217, 219-250, 252-278, 280-322, 324-366, 368-373 and 375-434. Similarly, 1-176 are common to SEQ ID NOs: 88, 4374, 8834 and 13214, but not to 17994. Thus fragments 1-131, 1-176 and 133-176 are all preferred fragments of the invention. In some cases, where homologous sequences are 100% identical between strains along their complete lengths (e.g. SEQ ID NOs: 2, 8616, 12910, 14062 and 22384), the common 'fragment' will in fact be the complete sequence.

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Other preferred fragments are those that begin with an amino acid encoded by a potential start codon (ATG, GTG, TTG). Fragments starting at the methionine encoded by a start codon downstream of the indicated start codon are polypeptides of the invention.

Polypeptides of the invention can be prepared in many ways *e.g.* by chemical synthesis (in whole or in part), by digesting longer polypeptides using proteases, by translation from RNA, by purification from cell-culture-(*e.g.*-from recombinant expression), from the organism itself (*e.g.* after bacterial culture, or direct from patients), *etc.* A preferred method for production of peptides <40 amino acids long involves *in vitro* chemical synthesis [18,19]. Solid-phase peptide synthesis is particularly preferred, such as methods based on tBoc or Fmoc [20] chemistry. Enzymatic synthesis [21] may also be used in part or in full. As an alternative to chemical synthesis, biological synthesis may be used *e.g.* the polypeptides may be produced by translation. This may be carried out *in vitro* or *in vivo*. Biological methods are in general restricted to the production of polypeptides based on L-amino acids, but manipulation of translation machinery (*e.g.* of aminoacyl tRNA molecules) can be used to allow the introduction of D-amino acids (or of other non natural amino acids, such as iodotyrosine or

methylphenylalanine, azidohomoalanine, etc.) [22]. Where D-amino acids are included, however, it is preferred to use chemical synthesis. Polypeptides of the invention may have covalent modifications at the C-terminus and/or N-terminus.

Polypeptides of the invention can take various forms (e.g. native, fusions, glycosylated, non-glycosylated, lipidated, non-lipidated, phosphorylated, non-phosphorylated, myristoylated, non-myristoylated, monomeric, multimeric, particulate, denatured, etc.).

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Polypeptides of the invention are preferably provided in purified or substantially purified form *i.e.* substantially free from other polypeptides (*e.g.* free from naturally-occurring polypeptides), particularly from other streptococcal or host cell polypeptides, and are generally at least about 50% pure (by weight), and usually at least about 90% pure *i.e.* less than about 50%, and more preferably less than about 10% (*e.g.* 5%) of a composition is made up of other expressed polypeptides. Polypeptides of the invention are preferably GBS polypeptides. Polypeptides of the invention preferably have the function indicated in Table I for the relevant sequence.

Polypeptides of the invention may be attached to a solid support. Polypeptides of the invention may comprise a detectable label (e.g. a radioactive or fluorescent label, or a biotin label).

The term "polypeptide" refers to amino acid polymers of any length. The polymer may be linear or branched, it may comprise modified amino acids, and it may be interrupted by non-amino acids. The terms also encompass an amino acid polymer that has been modified naturally or by intervention; for example, disulfide bond formation, glycosylation, lipidation, acetylation, phosphorylation, or any other manipulation or modification, such as conjugation with a labeling component. Also included within the definition are, for example, polypeptides containing one or more analogs of an amino acid (including, for example, unnatural amino acids, *etc.*), as well as other modifications known in the art. Polypeptides can occur as single chains or associated chains. Polypeptides of the invention can be naturally or non-naturally glycosylated (*i.e.* the polypeptide has a glycosylation pattern that differs from the glycosylation pattern found in the corresponding naturally occurring polypeptide).

Polypeptides of the invention may be at least 40 amino acids long (e.g. at least 40, 50, 60, 70, 80, 90, 100, 120, 140, 160, 180, 200, 220, 240, 260, 280, 300, 350, 400, 450, 500 or more). Polypeptides of the invention may be shorter than 500 amino acids (e.g. no longer than 40, 50, 60, 70, 80, 90, 100, 120, 140, 160, 180, 200, 220, 240, 260, 280, 300, 350, 400 or 450 amino acids).

The invention provides polypeptides comprising a sequence -X-Y- or -Y-X-, wherein: -X- is an amino acid sequence as defined above and -Y- is not a sequence as defined above *i.e.* the invention provides fusion proteins. Where the N-terminus codon of a polypeptide-coding sequence is not ATG then that codon will be translated as the standard amino acid for that codon rather than as a Met, which occurs when the codon is translated as a start codon.

35 The invention provides a process for producing polypeptides of the invention, comprising the step of culturing a host cell of to the invention under conditions which induce polypeptide expression.

-4-

The invention provides a process for producing a polypeptide of the invention, wherein the polypeptide is synthesised in part or in whole using chemical means.

The invention provides a composition comprising two or more polypeptides of the invention.

The invention also provides a hybrid polypeptide represented by the formula NH₂-A-[-X-L-]_n-B-COOH, wherein X is a polypeptide of the invention as defined above, L is an optional linker amino 5 acid sequence, A is an optional N-terminal amino acid sequence, B is an optional C-terminal amino acid sequence, and n is an integer greater than 1. The value of n is between 2 and x, and the value of x is typically 3, 4, 5, 6, 7, 8, 9 or 10. Preferably n is 2, 3 or 4; it is more preferably 2 or 3; most preferably, n = 2. For each n instances, -X- may be the same or different. For each n instances of [-X-L-], linker amino acid sequence -L- may be present or absent. For instance, when n=2 the hybrid $\ \ \, \text{may} \ \ \, \text{be} \ \ \, \text{NH}_2\text{-}X_1\text{-}L_1\text{-}X_2\text{-}COOH, \ \ \, \text{NH}_2\text{-}X_1\text{-}X_2\text{-}COOH, \ \ \, \text{NH}_2\text{-}X_1\text{-}L_2\text{-}COOH, \ \ \, \text{NH}_2\text{-}X_1\text{-}X_2\text{-}L_2\text{-}COOH, \ \ \, \text{NH}_2\text{-}X_1\text{-}X_2\text{-}L_2\text{-}L_2\text{-}L_2\text{-}COOH, \ \ \, \text{NH}_2\text{-}X_1\text{-}X_2\text{-}L_2\text{-}COOH, \ \ \, \text$ COOH, etc. Linker amino acid sequence(s) -L- will typically be short (e.g. 20 or fewer amino acids i.e. 19, 18, 17, 16, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1). Examples include short peptide sequences which facilitate cloning, poly-glycine linkers (i.e. Gly_n where n = 2, 3, 4, 5, 6, 7, 8, 9, 10or more), and histidine tags (i.e. His_n where n = 3, 4, 5, 6, 7, 8, 9, 10 or more). Other suitable linker amino acid sequences will be apparent to those skilled in the art. -A- and -B- are optional sequences which will typically be short (e.g. 40 or fewer amino acids i.e. 39, 38, 37, 36, 35, 34, 33, 32, 31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 17, 16, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1). Examples include leader sequences to direct polypeptide trafficking, or short peptide sequences which facilitate cloning or purification (e.g. histidine tags i.e. His_n where n = 3, 4, 5, 6, 7, 8, 9, 10 or more). Other suitable N-terminal and C-terminal amino acid sequences will be apparent to those skilled in the art.

Various tests can be used to assess the *in vivo* immunogenicity of polypeptides of the invention. For example, polypeptides can be expressed recombinantly and used to screen patient sera by immunoblot. A positive reaction between the polypeptide and patient serum indicates that the patient has previously mounted an immune response to the protein in question *i.e.* the protein is an immunogen. This method can also be used to identify immunodominant proteins.

Antibodies

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The invention provides antibodies that bind to polypeptides of the invention. These may be polyclonal or monoclonal and may be produced by any suitable means (e.g. by recombinant expression). To increase compatibility with the human immune system, the antibodies may be chimeric or humanised [e.g. refs. 23 & 24], or fully human antibodies may be used. The antibodies may include a detectable label (e.g. for diagnostic assays). Antibodies of the invention may be attached to a solid support. Antibodies of the invention are preferably neutralising antibodies.

Monoclonal antibodies are particularly useful in identification and purification of the individual polypeptides against which they are directed. Monoclonal antibodies of the invention may also be

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employed as reagents in immunoassays, radioimmunoassays (RIA) or enzyme-linked immunosorbent assays (ELISA), etc.. In these applications, the antibodies can be labelled with an analytically-detectable reagent such as a radioisotope, a fluorescent molecule or an enzyme. The monoclonal antibodies produced by the above method may also be used for the molecular identification and characterization (epitope mapping) of polypeptides of the invention.

Antibodies of the invention are preferably specific to *Streptococci i.e.* they bind preferentially to *Streptococci* bacteria relative to non-*Streptococci* bacteria. More preferably, the antibodies are specific to GBS *i.e.* they bind preferentially to GBS bacteria relative to non-type-b streptococci.

Antibodies of the invention are preferably provided in purified or substantially purified form.

Typically, the antibody will be present in a composition that is substantially free of other polypeptides e.g. where less than 90% (by weight), usually less than 60% and more usually less than 50% of the composition is made up of other polypeptides.

Antibodies of the invention can be of any isotype (e.g. IgA, IgG, IgM i.e. an α , γ or μ heavy chain), but will generally be IgG. Within the IgG isotype, antibodies may be IgG1, IgG2, IgG3 or IgG4 subclass. Antibodies of the invention may have a κ or a λ light chain.

Antibodies of the invention can take various forms, including whole antibodies, antibody fragments such as F(ab')₂ and F(ab) fragments, Fv fragments (non-covalent heterodimers), single-chain antibodies such as single chain Fv molecules (scFv), minibodies, oligobodies, *etc*. The term "antibody" does not imply any particular origin, and includes antibodies obtained through non-conventional processes, such as phage display.

The invention provides a process for detecting polypeptides of the invention, comprising the steps of:
(a) contacting an antibody of the invention with a biological sample under conditions suitable for the formation of an antibody-antigen complexes; and (b) detecting said complexes.

The invention provides a process for detecting antibodies of the invention, comprising the steps of:

(a) contacting a polypeptide of the invention with a biological sample (e.g. a blood or serum sample) under conditions suitable for the formation of an antibody-antigen complexes; and (b) detecting said complexes.

For good cross-reactivity, preferred antibodies of the invention bind to epitopes within fragments that are common to at least two (e.g. 2, 3, 4 or 5) homologous coding sequences, as described in more detail above. Conversely, for good specificity, other preferred antibodies of the invention bind to epitopes that include an amino acid that differs between homologous coding sequences e.g. binds to Phe-132 in SEQ ID NO: 17994 to distinguish from SEQ ID NOs: 88, 4374, 8834 and 13214, all of which have a Serine residue at position 132.

Nucleic acids

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The invention provides nucleic acid comprising the GBS nucleotide sequences disclosed in the examples. These nucleic acid sequences are the odd SEQ ID NOs between 1 and 22739.

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The invention also provides nucleic acid comprising nucleotide sequences having sequence identity to the GBS nucleotide sequences disclosed in the examples. Identity between sequences is preferably determined by the Smith-Waterman homology search algorithm as described above.

The invention also provides nucleic acid which can hybridize to the GBS nucleic acid disclosed in the examples. Hybridization reactions can be performed under conditions of different "stringency". Conditions that increase stringency of a hybridization reaction of widely known and published in the art [e.g. page 7.52 of reference 25]. Examples of relevant conditions include (in order of increasing stringency): incubation temperatures of 25°C, 37°C, 50°C, 55°C and 68°C; buffer concentrations of 10 x SSC, 6 x SSC, 1 x SSC, 0.1 x SSC (where SSC is 0.15 M NaCl and 15 mM citrate buffer) and their equivalents using other buffer systems; formamide concentrations of 0%, 25%, 50%, and 75%; incubation times from 5 minutes to 24 hours; 1, 2, or more washing steps; wash incubation times of 1, 2, or 15 minutes; and wash solutions of 6 x SSC, 1 x SSC, 0.1 x SSC, or de-ionized water. Hybridization techniques and their optimization are well known in the art [e.g. see refs 25-28, etc.].

In some embodiments, nucleic acid of the invention hybridizes to a target of the invention under low stringency conditions; in other embodiments it hybridizes under intermediate stringency conditions; in preferred embodiments, it hybridizes under high stringency conditions. An exemplary set of low stringency hybridization conditions is 50°C and 10 x SSC. An exemplary set of intermediate stringency hybridization conditions is 55°C and 1 x SSC. An exemplary set of high stringency hybridization conditions is 68°C and 0.1 x SSC.

Nucleic acid comprising fragments of these sequences are also provided. These should comprise at least *n* consecutive nucleotides from the GBS sequences and, depending on the particular sequence, *n* is 10 or more (*e.g.* 12, 14, 15, 18, 20, 25, 30, 35, 40, 50, 60, 70, 80, 90, 100, 150, 200 or more).

The invention provides nucleic acid of formula 5'-X-Y-Z-3', wherein: -X- is a nucleotide sequence consisting of x nucleotides; -Z- is a nucleotide sequence consisting of z nucleotides; -Y- is a nucleotide sequence consisting of either (a) a fragment of one of the odd-numbered SEQ ID NOs: 1 to 22739, or (b) the complement of (a); and said nucleic acid 5'-X-Y-Z-3' is neither (i) a fragment of one of the odd-numbered SEQ ID NOs: 1 to 22739 nor (ii) the complement of (i). The -X- and/or -Z- moieties may comprise a promoter sequence (or its complement).

The invention also provides nucleic acid encoding the polypeptides and polypeptide fragments of the invention.

The invention includes nucleic acid comprising sequences complementary to the sequences disclosed in the sequence listing (e.g. for antisense or probing, or for use as primers), as well as the sequences in the orientation actually shown.

Nucleic acids of the invention can be used in hybridisation reactions (e.g. Northern or Southern blots, or in nucleic acid microarrays or 'gene chips') and amplification reactions (e.g. PCR, SDA, SSSR, LCR, TMA, NASBA, etc.) and other nucleic acid techniques.

Nucleic acid according to the invention can take various forms (e.g. single-stranded, double-stranded, vectors, primers, probes, labelled etc.). Nucleic acids of the invention may be circular or branched, but will generally be linear. Unless otherwise specified or required, any embodiment of the invention that utilizes a nucleic acid may utilize both the double-stranded form and each of two complementary single-stranded forms which make up the double-stranded form. Primers and probes are generally single-stranded, as are antisense nucleic acids.

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Nucleic acids of the invention are preferably provided in purified or substantially purified form *i.e.* substantially free from other nucleic acids (*e.g.* free from naturally-occurring nucleic acids), particularly from other streptococcal or host cell nucleic acids, generally being at least about 50% pure (by weight), and usually at least about 90% pure. Nucleic acids of the invention are preferably GBS nucleic acids.

Nucleic acids of the invention may be prepared in many ways e.g. by chemical synthesis (e.g. phosphoramidite synthesis of DNA) in whole or in part, by digesting longer nucleic acids using nucleases (e.g. restriction enzymes), by joining shorter nucleic acids or nucleotides (e.g. using ligases or polymerases), from genomic or cDNA libraries, etc.

Nucleic acid of the invention may be attached to a solid support (e.g. a bead, plate, filter, film, slide, microarray support, resin, etc.). Nucleic acid of the invention may be labelled e.g. with a radioactive or fluorescent label, or a biotin label. This is particularly useful where the nucleic acid is to be used in detection techniques e.g. where the nucleic acid is a primer or as a probe.

The term "nucleic acid" includes in general means a polymeric form of nucleotides of any length, which contain deoxyribonucleotides, ribonucleotides, and/or their analogs. It includes DNA, RNA, DNA/RNA hybrids. It also includes DNA or RNA analogs, such as those containing modified backbones (e.g. peptide nucleic acids (PNAs) or phosphorothioates) or modified bases. Thus the invention includes mRNA, tRNA, rRNA, ribozymes, DNA, cDNA, recombinant nucleic acids, branched nucleic acids, plasmids, vectors, probes, primers, etc.. Where nucleic acid of the invention takes the form of RNA, it may or may not have a 5' cap.

Nucleic acids of the invention comprise GBS sequences, but they may also comprise non-GBS sequences (e.g. in nucleic acids of formula 5'-X-Y-Z-3', as defined above). This is particularly useful for primers, which may thus comprise a first sequence complementary to a GBS nucleic acid target and a second sequence which is not complementary to the nucleic acid target. Any such non-complementary sequences in the primer are preferably 5' to the complementary sequences. Typical non-complementary sequences comprise restriction sites or promoter sequences.

Nucleic acids of the invention can be prepared in many ways e.g. by chemical synthesis (at least in part), by digesting longer nucleic acids using nucleases (e.g. restriction enzymes), by joining shorter nucleic acids (e.g. using ligases or polymerases), from genomic or cDNA libraries, etc.

Nucleic acids of the invention may be part of a vector *i.e.* part of a nucleic acid construct designed for transduction/transfection of one or more cell types. Vectors may be, for example, "cloning vectors" which are designed for isolation, propagation and replication of inserted nucleotides, "expression vectors" which are designed for expression of a nucleotide sequence in a host cell, "viral vectors" which is designed to result in the production of a recombinant virus or virus-like particle, or "shuttle vectors", which comprise the attributes of more than one type of vector. Preferred vectors are plasmids. A "host cell" includes an individual cell or cell culture which can be or has been a recipient of exogenous nucleic acid. Host cells include progeny of a single host cell, and the progeny may not necessarily be completely identical (in morphology or in total DNA complement) to the original parent cell due to natural, accidental, or deliberate mutation and/or change. Host cells include cells transfected or infected *in vivo* or *in vitro* with nucleic acid of the invention.

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Where a nucleic acid is DNA, it will be appreciated that "U" in a RNA sequence will be replaced by "T" in the DNA. Similarly, where a nucleic acid is RNA, it will be appreciated that "T" in a DNA sequence will be replaced by "U" in the RNA.

- The term "complement" or "complementary" when used in relation to nucleic acids refers to Watson-Crick base pairing. Thus the complement of C is G, the complement of G is C, the complement of A is T (or U), and the complement of T (or U) is A. It is also possible to use bases such as I (the purine inosine) *e.g.* to complement pyrimidines (C or T). The terms also imply a direction the complement of 5'-ACAGT-3' is 5'-ACTGT-3' rather than 5'-TGTCA-3'.
- Nucleic acids of the invention can be used, for example: to produce polypeptides; as hybridization probes for the detection of nucleic acid in biological samples; to generate additional copies of the nucleic acids; to generate ribozymes or antisense oligonucleotides; as single-stranded DNA primers or probes; or as triple-strand forming oligonucleotides.

The invention provides a process for producing nucleic acid of the invention, wherein the nucleic acid is synthesised in part or in whole using chemical means.

The invention provides vectors comprising nucleotide sequences of the invention (e.g. cloning or expression vectors) and host cells transformed with such vectors.

The invention also provides a kit comprising primers (e.g. PCR-primers) for amplifying-a template sequence contained within a streptococcus bacterium (e.g. GBS) nucleic acid sequence, the kit comprising a first primer and a second primer, wherein the first primer is substantially complementary to said template sequence and the second primer is substantially complementary to a complement of said template sequence, wherein the parts of said primers which have substantial complementarity define the termini of the template sequence to be amplified. The first primer and/or the second primer may include a detectable label (e.g. a fluorescent label).

35 The invention also provides a kit comprising first and second single-stranded oligonucleotides which allow amplification of a streptococcal template nucleic acid sequence contained in a single- or

double-stranded micleic acid (or mixture thereof), wherein: (a) the first oligonucleotide comprises a primer sequence which is substantially complementary to said template nucleic acid sequence; (b) the second oligonucleotide comprises a primer sequence which is substantially complementary to the complement of said template nucleic acid sequence; (c) the first oligonucleotide and/or the second oligonucleotide comprise(s) sequence which is not complementary to said template nucleic acid; and (d) said primer sequences define the termini of the template sequence to be amplified. The non-complementary sequence(s) of feature (c) are preferably upstream of (i.e. 5' to) the primer sequences. One or both of these (c) sequences may comprise a restriction site [e.g. ref. 29] or a promoter sequence [e.g. 30]. The first oligonucleotide and/or the second oligonucleotide may include a detectable label (e.g. a fluorescent label).

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The invention provides a process for detecting nucleic acid of the invention, comprising the steps of:
(a) contacting a nucleic probe according to the invention with a biological sample under hybridising conditions to form duplexes; and (b) detecting said duplexes.

The invention provides a process for detecting GBS in a biological sample (e.g. blood), comprising the step of contacting nucleic acid according to the invention with the biological sample under hybridising conditions. The process may involve nucleic acid amplification (e.g. PCR, SDA, SSSR, LCR, TMA, NASBA, etc.) or hybridisation (e.g. microarrays, blots, hybridisation with a probe in solution etc.). PCR detection of GBS in clinical samples has been reported [e.g. see refs. 31 to 34]. Clinical assays based on nucleic acid are described in general in ref. 35.

The invention provides a process for preparing a fragment of a target sequence, wherein the fragment is prepared by extension of a nucleic acid primer. The target sequence and/or the primer are nucleic acids of the invention. The primer extension reaction may involve nucleic acid amplification (e.g. PCR, SDA, SSSR, LCR, TMA, NASBA, etc.).

Nucleic acid amplification according to the invention may be quantitative and/or real-time.

For certain embodiments of the invention, nucleic acids are preferably at least 7 nucleotides in length (e.g. 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 45, 50, 55, 60, 65, 70, 75, 80, 90, 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200, 225, 250, 275, 300 nucleotides or longer).

For certain embodiments of the invention, nucleic acids are preferably at most 500 nucleotides in length (e.g. 450, 400, 350, 300, 250, 200, 150, 140, 130, 120, 110, 100, 90, 80, 75, 70, 65, 60, 55, 50, 45, 40, 39, 38, 37, 36, 35, 34, 33, 32, 31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 17, 16, 15 nucleotides or shorter).

Primers and probes of the invention, and other nucleic acids used for hybridization, are preferably between 10 and 30 nucleotides in length (e.g. 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, or 30 nucleotides).

Pnarmaceutical compositions

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The invention provides compositions comprising: (a) polypeptide, antibody, and/or nucleic acid of the invention; and (b) a pharmaceutically acceptable carrier. These compositions may be suitable as immunogenic compositions, for instance, or as diagnostic reagents, or as vaccines. Vaccines according to the invention may either be prophylactic (*i.e.* to prevent infection) or therapeutic (*i.e.* to treat infection), but will typically be prophylactic.

A 'pharmaceutically acceptable carrier' includes any carrier that does not itself induce the production of antibodies harmful to the individual receiving the composition. Suitable carriers are typically large, slowly metabolised macromolecules such as proteins, polysaccharides, polylactic acids, polyglycolic acids, polymeric amino acids, amino acid copolymers, sucrose, trehalose, lactose, and lipid aggregates (such as oil droplets or liposomes). Such carriers are well known to those of ordinary skill in the art. The vaccines may also contain diluents, such as water, saline, glycerol, *etc.* Additionally, auxiliary substances, such as wetting or emulsifying agents, pH buffering substances, and the like, may be present. Sterile pyrogen-free, phosphate-buffered physiologic saline is a typical carrier. A thorough discussion of pharmaceutically acceptable excipients is available in ref. 155.

Compositions of the invention may include an antimicrobial, particularly if packaged in a multiple dose format.

Compositions of the invention may comprise detergent e.g. a Tween (polysorbate), such as Tween 80. Detergents are generally present at low levels e.g. < 0.01%.

20 Compositions of the invention may include sodium salts (e.g. sodium chloride) to give tonicity. A concentration of 10±2mg/ml NaCl is typical.

Compositions of the invention will generally include a buffer. A phosphate buffer is typical.

Compositions of the invention may comprise a sugar alcohol (e.g. mannitol) or a disaccharide (e.g. sucrose or trehalose) e.g. at around 15-30mg/ml (e.g. 25 mg/ml), particularly if they are to be lyophilised or if they include material which has been reconstituted from lyophilised material. The pH of a composition for lyophilisation may be adjusted to around 6.1 prior to lyophilisation.

Polypeptides of the invention may be administered in conjunction with other immunoregulatory agents. In particular, compositions will usually include a vaccine adjuvant. Adjuvants which may be used in compositions of the invention include, but are not limited to:

30 A. Mineral-containing compositions

Mineral containing compositions suitable for use as adjuvants in the invention include mineral salts, such as aluminium salts and calcium salts. The invention includes mineral salts such as hydroxides (e.g. oxyhydroxides), phosphates (e.g. hydroxyphosphates, orthophosphates), sulphates, etc. [e.g. see chapters 8 & 9 of ref. 36], or mixtures of different mineral compounds (e.g. a mixture of a phosphate and a hydroxide adjuvant, optionally with an excess of the phosphate), with the compounds taking

any suitable form (e.g. gel, crystalline, amorphous, etc.), and with adsorption to the salt(s) being preferred. Mineral containing compositions may also be formulated as a particle of metal salt [37].

Aluminum salts may be included in vaccines of the invention such that the dose of Al³⁺ is between 0.2 and 1.0 mg per dose.

A typical aluminium phosphate adjuvant is amorphous aluminium hydroxyphosphate with PO₄/Al molar ratio between 0.84 and 0.92, included at 0.6mg Al³⁺/ml. Adsorption with a low dose of aluminium phosphate may be used *e.g.* between 50 and 100μg Al³⁺ per conjugate per dose. Where an aluminium phosphate it used and it is desired not to adsorb an antigen to the adjuvant, this is favoured by including free phosphate ions in solution (*e.g.* by the use of a phosphate buffer).

10 B. Oil Emulsions

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Oil emulsion compositions suitable for use as adjuvants in the invention include squalene-water emulsions, such as MF59 (5% Squalene, 0.5% Tween 80, and 0.5% Span 85, formulated into submicron particles using a microfluidizer) [Chapter 10 of ref. 36; see also refs. 38-40]. MF59 is used as the adjuvant in the FLUADTM influenza virus trivalent subunit vaccine.

- Particularly preferred adjuvants for use in the compositions are submicron oil-in-water emulsions. Preferred submicron oil-in-water emulsions for use herein are squalene/water emulsions optionally containing varying amounts of MTP-PE, such as a submicron oil-in-water emulsion containing 4-5% w/v squalene, 0.25-1.0% w/v Tween 80 (polyoxyethylenesorbitan monooleate), and/or 0.25-1.0% Span 85 (sorbitan trioleate), and, optionally, N-acetylmuramyl-L-alanyl-D-isogluatminyl-L-alanine-
- 2-(1'-2'-dipalmitoyl-sn-glycero-3-hydroxyphosphophoryloxy)-ethylamine (MTP-PE). Submicron oil-in-water emulsions, methods of making the same and immunostimulating agents, such as muramyl peptides, for use in the compositions, are described in detail in references 38 & 41-42.

Complete Freund's adjuvant (CFA) and incomplete Freund's adjuvant (IFA) may also be used as adjuvants in the invention.

25 C. Saponin formulations [chapter 22 of ref. 36]

Saponin formulations may also be used as adjuvants in the invention. Saponins are a heterologous group of sterol glycosides and triterpenoid glycosides that are found in the bark, leaves, stems, roots and even-flowers of a wide range of plant-species. Saponins isolated from the bark of the *Quillaja saponaria* Molina tree have been widely studied as adjuvants. Saponin can also be commercially obtained from *Smilax ornata* (sarsaprilla), *Gypsophilla paniculata* (brides veil), and *Saponaria officianalis* (soap root). Saponin adjuvant formulations include purified formulations, such as QS21, as well as lipid formulations, such as ISCOMs.

Saponin compositions have been purified using HPLC and RP-HPLC. Specific purified fractions using these techniques have been identified, including QS7, QS17, QS18, QS21, QH-A, QH-B and

QH-C. Preferably, the saponin is QS21. A method of production of QS21 is disclosed in ref. 43. Saponin formulations may also comprise a sterol, such as cholesterol [44].

Combinations—of saponins and cholesterols can be used to form unique particles called immunostimulating complexes (ISCOMs) [chapter 23 of ref. 36]. ISCOMs typically also include a phospholipid such as phosphatidylethanolamine or phosphatidylcholine. Any known saponin can be used in ISCOMs. Preferably, the ISCOM includes one or more of QuilA, QHA and QHC. ISCOMs are further described in refs. 44-46. Optionally, the ISCOMs may be devoid of additional detergent(s) [47].

A review of the development of saponin based adjuvants can be found in refs. 48 & 49.

D. Virosomes and virus-like particles

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Virosomes and virus-like particles (VLPs) can also be used as adjuvants in the invention. These structures generally contain one or more proteins from a virus optionally combined or formulated with a phospholipid. They are generally non-pathogenic, non-replicating and generally do not contain any of the native viral genome. The viral proteins may be recombinantly produced or isolated from whole viruses. These viral proteins suitable for use in virosomes or VLPs include proteins derived from influenza virus (such as HA or NA), Hepatitis B virus (such as core or capsid proteins), Hepatitis E virus, measles virus, Sindbis virus, Rotavirus, Foot-and-Mouth Disease virus, Retrovirus, Norwalk virus, human Papilloma virus, HIV, RNA-phages, Qß-phage (such as coat proteins), GA-phage, fr-phage, AP205 phage, and Ty (such as retrotransposon Ty protein p1). VLPs are discussed further in refs. 50-55. Virosomes are discussed further in, for example, ref. 56

E. Bacterial or microbial derivatives

Adjuvants suitable for use in the invention include bacterial or microbial derivatives such as non-toxic derivatives of enterobacterial lipopolysaccharide (LPS), Lipid A derivatives, immunostimulatory oligonucleotides and ADP-ribosylating toxins and detoxified derivatives thereof.

Non-toxic derivatives of LPS include monophosphoryl lipid A (MPL) and 3-O-deacylated MPL (3dMPL). 3dMPL is a mixture of 3 de-O-acylated monophosphoryl lipid A with 4, 5 or 6 acylated chains. A preferred "small particle" form of 3 De-O-acylated monophosphoryl lipid A is disclosed in ref. 57. Such "small particles" of 3dMPL are small enough to be sterile filtered through a 0.22µm membrane [57]. Other non-toxic LPS derivatives include monophosphoryl lipid A mimics, such as aminoalkyl glucosaminide phosphate derivatives *e.g.* RC-529 [58,59].

Lipid A derivatives include derivatives of lipid A from *Escherichia coli* such as OM-174. OM-174 is described for example in refs. 60 & 61.

Immunostimulatory oligonucleotides suitable for use as adjuvants in the invention include nucleotide sequences containing a CpG motif (a dinucleotide sequence containing an unmethylated cytosine linked by a phosphate bond to a guanosine). Double-stranded RNAs and oligonucleotides containing palindromic or poly(dG) sequences have also been shown to be immunostimulatory.

35 The CpG's can include nucleotide modifications/analogs such as phosphorothioate modifications and can be double-stranded or single-stranded. References 62, 63 and 64 disclose possible analog

-13-

substitutions e.g. replacement of guanosine with 2'-deoxy-7-deazaguanosine. The adjuvant effect of CpG oligonucleotides is further discussed in refs. 65-70.

The CpG sequence may be directed to TLR9, such as the motif GTCGTT or TTCGTT [71]. The CpG sequence may be specific for inducing a Th1 immune response, such as a CpG-A ODN, or it may be more specific for inducing a B cell response, such a CpG-B ODN. CpG-A and CpG-B ODNs are discussed in refs. 72-74. Preferably, the CpG is a CpG-A ODN.

Preferably, the CpG oligonucleotide is constructed so that the 5' end is accessible for receptor recognition. Optionally, two CpG oligonucleotide sequences may be attached at their 3' ends to form "immunomers". See, for example, refs. 71 & 75-77.

Bacterial ADP-ribosylating toxins and detoxified derivatives thereof may be used as adjuvants in the invention. Preferably, the protein is derived from *E.coli* (*E.coli* heat labile enterotoxin "LT"), cholera ("CT"), or pertussis ("PT"). The use of detoxified ADP-ribosylating toxins as mucosal adjuvants is described in ref. 78 and as parenteral adjuvants in ref. 79. The toxin or toxoid is preferably in the form of a holotoxin, comprising both A and B subunits. Preferably, the A subunit contains a detoxifying mutation; preferably the B subunit is not mutated. Preferably, the adjuvant is a detoxified LT mutant such as LT-K63, LT-R72, and LT-G192. The use of ADP-ribosylating toxins and detoxified derivatives thereof, particularly LT-K63 and LT-R72, as adjuvants can be found in refs. 80-87. Numerical reference for amino acid substitutions is preferably based on the alignments of the A and B subunits of ADP-ribosylating toxins set forth in ref. 88, specifically incorporated herein by reference in its entirety.

F. Human immunomodulators

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Human immunomodulators suitable for use as adjuvants in the invention include cytokines, such as interleukins (e.g. IL-1, IL-2, IL-4, IL-5, IL-6, IL-7, IL-12 [89], etc.) [90], interferons (e.g. interferony), macrophage colony stimulating factor, and tumor necrosis factor.

25 G. Bioadhesives and Mucoadhesives

Bioadhesives and mucoadhesives may also be used as adjuvants in the invention. Suitable bioadhesives include esterified hyaluronic acid microspheres [91] or mucoadhesives such as cross-linked derivatives of poly(acrylic acid), polyvinyl alcohol, polyvinyl pyrollidone, polysaccharides and carboxymethylcellulose. Chitosan and derivatives thereof may also be used as adjuvants in the invention [92].

H. Microparticles

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Microparticles may also be used as adjuvants in the invention. Microparticles (*i.e.* a particle of ~ 100 nm to ~ 150 µm in diameter, more preferably ~ 200 nm to ~ 30 µm in diameter, and most preferably ~ 500 nm to ~ 10 µm in diameter) formed from materials that are biodegradable and non-toxic (*e.g.* a poly(α -hydroxy acid), a polyhydroxybutyric acid, a polyorthoester, a polyanhydride, a polycaprolactone, *etc.*), with poly(lactide-co-glycolide) are preferred, optionally treated to have a

negatively-charged surface (e.g. with SDS) or a positively-charged surface (e.g. with a cationic detergent, such as CTAB).

I. Liposomes (Chapters 13 & 14 of ref. 36)

Examples of liposome formulations suitable for use as adjuvants are described in refs. 93-95.

5 J. Polyoxyethylene ether and polyoxyethylene ester formulations

Adjuvants suitable for use in the invention include polyoxyethylene ethers and polyoxyethylene esters [96]. Such formulations further include polyoxyethylene sorbitan ester surfactants in combination with an octoxynol [97] as well as polyoxyethylene alkyl ethers or ester surfactants in combination with at least one additional non-ionic surfactant such as an octoxynol [98]. Preferred polyoxyethylene ethers are selected from the following group: polyoxyethylene-9-lauryl ether (laureth 9), polyoxyethylene-9-steoryl ether, polyoxythylene-8-steoryl ether, polyoxyethylene-4-lauryl ether, polyoxyethylene-35-lauryl ether, and polyoxyethylene-23-lauryl ether.

K. Polyphosphazene (PCPP)

PCPP formulations are described, for example, in refs. 99 and 100.

15 L. Muramyl peptides

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Examples of muramyl peptides suitable for use as adjuvants in the invention include N-acetyl-muramyl-L-threonyl-D-isoglutamine (thr-MDP), N-acetyl-normuramyl-L-alanyl-D-isoglutamine (nor-MDP), and N-acetylmuramyl-L-alanyl-D-isoglutaminyl-L-alanine-2-(1'-2'-dipalmitoyl-sn-glycero-3-hydroxyphosphoryloxy)-ethylamine MTP-PE).

20 M. Imidazoquinolone Compounds.

Examples of imidazoquinolone compounds suitable for use adjuvants in the invention include Imiquamod and its homologues (e,g. "Resiquimod 3M"), described further in refs. 101 and 102.

N. Thiosemicarbazone Compounds.

Examples of thiosemicarbazone compounds, as well as methods of formulating, manufacturing, and screening for compounds all suitable for use as adjuvants in the invention include those described in ref. 103. The thiosemicarbazones are particularly effective in the stimulation of human peripheral blood mononuclear cells for the production of cytokines, such as TNF-α.

O. Tryptanthrin Compounds.

Examples of tryptanthrin compounds, as well as methods of formulating, manufacturing, and screening for compounds all suitable for use as adjuvants in the invention include those described in ref. 104. The tryptanthrin compounds are particularly effective in the stimulation of human peripheral blood mononuclear cells for the production of cytokines, such as TNF-α.

The invention may also comprise combinations of aspects of one or more of the adjuvants identified above. For example, the following combinations may be used as adjuvant compositions in the invention: (1) a saponin and an oil-in-water emulsion [105]; (2) a saponin (e.g. QS21) + a non-toxic

LPS derivative (e.g. 3dMPL) [106]; (3) a saponin (e.g. QS21) + a non-toxic LPS derivative (e.g. 3dMPL) + a cholesterol; (4) a saponin (e.g. QS21) + 3dMPL + IL-12 (optionally + a sterol) [107]; (5) combinations of 3dMPL with, for example, QS21 and/or oil-in-water emulsions [108]; (6) SAF, containing 10% squalane, 0.4% Tween 80TM, 5% pluronic-block polymer L121, and thr-MDP, either microfluidized into a submicron emulsion or vortexed to generate a larger particle size emulsion. (7) RibiTM adjuvant system (RAS), (Ribi Immunochem) containing 2% squalene, 0.2% Tween 80, and one or more bacterial cell wall components from the group consisting of monophosphorylipid A (MPL), trehalose dimycolate (TDM), and cell wall skeleton (CWS), preferably MPL + CWS (DetoxTM); (8) one or more mineral salts (such as an aluminum salt) + a non-toxic derivative of LPS (such as 3dMPL); and (9) one or more mineral salts (such as an aluminum salt) + an immunostimulatory oligonucleotide (such as a nucleotide sequence including a CpG motif).

Other substances that act as immunostimulating agents are disclosed in chapter 7 of ref. 36.

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The use of an aluminium hydroxide or aluminium phosphate adjuvant is particularly preferred, and antigens are generally adsorbed to these salts. Calcium phosphate is another preferred adjuvant.

The pH of compositions of the invention is preferably between 6 and 8, preferably about 7. Stable pH may be maintained by the use of a buffer. Where a composition comprises an aluminium hydroxide salt, it is preferred to use a histidine buffer [109]. The composition may be sterile and/or pyrogen-free. Compositions of the invention may be isotonic with respect to humans.

Compositions may be presented in vials, or they may be presented in ready-filled syringes. The syringes may be supplied with or without needles. A syringe will include a single dose of the composition, whereas a vial may include a single dose or multiple doses. Injectable compositions will usually be liquid solutions or suspensions. Alternatively, they may be presented in solid form (e.g. freeze-dried) for solution or suspension in liquid vehicles prior to injection.

Compositions of the invention may be packaged in unit dose form or in multiple dose form. For multiple dose forms, vials are preferred to pre-filled syringes. Effective dosage volumes can be routinely established, but a typical human dose of the composition for injection has a volume of 0.5ml.

-Where a composition of the invention is to be prepared extemporaneously prior to use (e.g. where a component is presented in lyophilised form) and is presented as a kit, the kit may comprise two vials, or it may comprise one ready-filled syringe and one vial, with the contents of the syringe being used to reactivate the contents of the vial prior to injection.

Immunogenic compositions used as vaccines comprise an immunologically effective amount of antigen(s), as well as any other components, as needed. By 'immunologically effective amount', it is meant that the administration of that amount to an individual, either in a single dose or as part of a series, is effective for treatment or prevention. This amount varies depending upon the health and physical condition of the individual to be treated, age, the taxonomic group of individual to be treated

(e.g. non-human primate, primate, etc.), the capacity of the individual's immune system to synthesise antibodies, the degree of protection desired, the formulation of the vaccine, the treating doctor's assessment of the medical situation, and other relevant factors. It is expected that the amount will fall in a relatively broad range that can be determined through routine trials, and a typical quantity of each meningococcal saccharide antigen per dose is between 1µg and 10mg per antigen.

Pharmaceutical uses

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The invention also provides a method of treating a patient, comprising administering to the patient a therapeutically effective amount of a composition of the invention. The patient may either be at risk from the disease themselves or may be a pregnant woman ('maternal immunisation' [110]).

The invention provides nucleic acid, polypeptide, or antibody of the invention for use as medicaments (e.g. as immunogenic compositions or as vaccines) or as diagnostic reagents. It also provides the use of nucleic acid, polypeptide, or antibody of the invention in the manufacture of: (i) a medicament for treating or preventing disease and/or infection caused by GBS; (ii) a diagnostic reagent for detecting the presence of GBS or of antibodies raised against GBS; and/or (iii) a reagent which can raise antibodies against GBS. Said GBS can be of any serotype or strain. Said disease may be, for instance, bacteremia, meningitis, puerperal fever, scarlet fever, erysipelas, pharyngitis, impetigo, necrotising fasciitis, myositis or toxic shock syndrome.

The patient is preferably a human. Where the vaccine is for prophylactic use, the human is preferably an adolescent (e.g. aged between 10 and 20 years); where the vaccine is for therapeutic use, the human is preferably an adult. A vaccine intended for children or adolescents may also be administered to adults e.g. to assess safety, dosage, immunogenicity, etc.

One way of checking efficacy of therapeutic treatment involves monitoring GBS infection after administration of the composition of the invention. One way of checking efficacy of prophylactic treatment involves monitoring immune responses against an administered polypeptide after administration. Immunogenicity of compositions of the invention can be determined by administering them to test subjects (e.g. children 12-16 months age, or animal models e.g. a mouse model) and then determining standard parameters including ELISA titres (GMT) of IgG. These immune responses will generally be determined around 4 weeks after administration of the composition, and compared to values determined before administration of the composition. Where more than one dose of the composition is administered, more than one post-administration determination may be made. A mouse neonatal sepsis model for protective efficacy against GBS infection is known e.g. see ref. 111.

Administration of polypeptide antigens is a preferred method of treatment for inducing immunity. Administration of antibodies of the invention is another preferred method of treatment. This method of passive immunisation is particularly useful for newborn children or for pregnant women. This method will typically use monoclonal antibodies, which will be humanised or fully human.

Preferred compositions for use in immunisation include more than one GBS polypeptide. Multiple antigens can be included as separate admixed polypeptides in a single composition, and/or can be part of a hybrid polypeptide as described above. Preferred combinations of antigens include at least one (e.g. 1, 2, 3, 4, 5, 6 or more) 'core' polypeptide (as described below; Table V) and at least one (e.g. 1, 2, 3, 4, 5, 6 or more) 'variable' polypeptide (as described below; Table VI). Mixtures of one core polypeptide with more than one variable polypeptides are preferred. Examples of these combinations, using the nomenclature of reference 2, include (a) GBS322 (a core antigen) plus GBS80, GBS104 & GBS67 (all variable antigens); and (b) GBS322 plus GBS80 & GBS104. In some embodiments, this specific 3-valent combination [112] and this specific 4-valent combination [113] are excluded from the invention, although they illustrate the principle of combining core and variable antigens.

Compositions of the invention will generally be administered directly to a patient. Direct delivery may be accomplished by parenteral injection (e.g. subcutaneously, intraperitoneally, intravenously, intramuscularly, or to the interstitial space of a tissue), or by rectal, oral, vaginal, topical, transdermal, intranasal, sublingual, ocular, aural, pulmonary or other mucosal administration. Intramuscular administration to the thigh or the upper arm is preferred. Injection may be via a needle (e.g. a hypodermic needle), but needle-free injection may alternatively be used. A typical intramuscular dose is 0.5 ml.

The invention may be used to elicit systemic and/or mucosal immunity.

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Dosage treatment can be a single dose schedule or a multiple dose schedule. Multiple doses may be used in a primary immunisation schedule and/or in a booster immunisation schedule. A primary dose schedule may be followed by a booster dose schedule. Suitable timing between priming doses (e.g. between 4-16 weeks), and between priming and boosting, can be routinely determined.

Bacterial infections affect various areas of the body and so compositions may be prepared in various forms. For example, the compositions may be prepared as injectables, either as liquid solutions or suspensions. Solid forms suitable for solution in, or suspension in, liquid vehicles prior to injection can also be prepared (e.g. a lyophilised composition). The composition may be prepared for topical administration e.g. as an ointment, cream or powder. The composition be prepared for oral administration e.g. as a tablet or capsule, or as a syrup (optionally flavoured). The composition may be prepared for pulmonary administration e.g. as an inhaler, using a fine powder or a spray. The composition may be prepared as a suppository or pessary. The composition may be prepared for nasal, aural or ocular administration e.g. as spray, drops, gel or powder [e.g. refs 114 & 115].

Further antigenic components of compositions of the invention

The invention also provides a composition comprising a polypeptide or the invention and one or more of the following further antigens:

- "a "saccharide" antigen from N. meningitidis serogroup A, C, W135 and/or Y (preferably all four), such as the oligosaccharide disclosed in ref. 116 from serogroup C [see also ref. 117] or the oligosaccharides of ref. 118.

- a saccharide antigen from Streptococcus pneumoniae [e.g. 119, 120, 121].
- 5 an antigen from hepatitis A virus, such as inactivated virus [e.g. 122, 123].
 - an antigen from hepatitis B virus, such as the surface and/or core antigens [e.g. 123, 124].
 - a diphtheria antigen, such as a diphtheria toxoid [e.g. chapter 3 of ref. 125] e.g. the CRM₁₉₇ mutant [e.g. 126].
 - a tetanus antigen, such as a tetanus toxoid [e.g. chapter 4 of ref. 125].
- 10 an antigen from *Bordetella pertussis*, such as pertussis holotoxin (PT) and filamentous haemagglutinin (FHA) from *B.pertussis*, optionally also in combination with pertactin and/or agglutinogens 2 and 3 [e.g. refs. 127 & 128].
 - a saccharide antigen from Haemophilus influenzae B [e.g. 117].
 - polio antigen(s) [e.g. 129, 130] such as IPV.
- 15 measles, mumps and/or rubella antigens [e.g. chapters 9, 10 & 11 of ref. 125].
 - influenza antigen(s) [e.g. chapter 19 of ref. 125], such as the haemagglutinin and/or neuraminidase surface proteins.
 - an antigen from Moraxella catarrhalis [e.g. 131].
 - a saccharide antigen from Streptococcus agalactiae (group B streptococcus).
- 20 an antigen from Streptococcus pyogenes (group A streptococcus) [e.g. 132, 133, 134].
 - an antigen from Staphylococcus aureus [e.g. 135].

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The composition may comprise one or more of these further antigens.

In another embodiment, the GBS antigens of the invention are combined with one or more additional, non-GBS antigens suitable for use in a vaccine designed to protect elderly or immunocompromised individuals. For example, the GBS antigens may be combined with an antigen derived from the group consisting of *Enterococcus faecalis, Staphylococcus aureus, Staphylococcus epidermis, Pseudomonas aeruginosa, Legionella pneumophila, Listeria monocytogenes, Neisseria meningitides,* influenza, and Parainfluenza virus ('PIV').

Toxic protein antigens may be detoxified where necessary (e.g. detoxification of pertussis toxin by ehemical and/or genetic means [128]).

Where a diphtheria antigen is included in the composition it is preferred also to include tetanus antigen and pertussis antigens. Similarly, where a tetanus antigen is included it is preferred also to include diphtheria and pertussis antigens. Similarly, where a pertussis antigen is included it is preferred also to include diphtheria and tetanus antigens. DTP combinations are thus preferred.

Saccharide antigens are preferably in the form of conjugates. Carrier proteins for the conjugates include bacterial toxins (such as diphtheria toxoid or tetanus toxoid), the *N.meningitidis* outer membrane protein [136], synthetic peptides [137,138], heat shock proteins [139,140], pertussis

proteins [141,142], protein D from *H.influenzae* [143,144], cytokines [145], lymphokines [145], *H. influenzae* proteins, hormones [145], growth factors [145], toxin A or B from *C.difficile* [146], iron-uptake proteins [147], artificial proteins comprising multiple human CD4+ T cell epitopes from various pathogen-derived antigens [148] such as the N19 protein [149], pneumococcal surface protein PspA [150], pneumolysin [151], *etc.* A preferred carrier protein is the CRM197 protein [152].

Antigens in the composition will typically be present at a concentration of at least 1µg/ml each. In general, the concentration of any given antigen will be sufficient to elicit an immune response against that antigen.

As an alternative to using proteins antigens in the immunogenic compositions of the invention, nucleic acid (preferably DNA e.g. in the form of a plasmid) encoding the antigen may be used.

Antigens are preferably adsorbed to an aluminium salt.

Screening methods

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The invention provides a process for determining whether a test compound binds to a polypeptide of the invention. If a test compound binds to a polypeptide of the invention and this binding inhibits the life cycle of the GBS bacterium, then the test compound can be used as an antibiotic or as a lead compound for the design of antibiotics. The process will typically comprise the steps of contacting a test compound with a polypeptide of the invention, and determining whether the test compound binds to said polypeptide. Preferred polypeptides of the invention for use in these processes are enzymes (e.g. tRNA synthetases), membrane transporters and ribosomal polypeptides. Suitable test compounds include polypeptides, polypeptides, carbohydrates, lipids, nucleic acids (e.g. DNA, RNA, and modified forms thereof), as well as small organic compounds (e.g. MW between 200 and 2000 Da). The test compounds may be provided individually, but will typically be part of a library (e.g. a combinatorial library). Methods for detecting a binding interaction include NMR, filter-binding assays, gel-retardation assays, displacement assays, surface plasmon resonance, reverse two-hybrid etc. A compound which binds to a polypeptide of the invention can be tested for antibiotic activity by contacting the compound with GBS bacteria and then monitoring for inhibition of growth. The invention also provides a compound identified using these methods.

Preferably, the process comprises the steps of: (a) contacting a polypeptide of the invention with one or more candidate compounds to give a mixture; (b) incubating the mixture to allow polypeptide and the candidate compound(s) to interact; and (c) assessing whether the candidate compound binds to the polypeptide or modulates its activity.

Once a candidate compound has been identified *in vitro* as a compound that binds to a polypeptide of the invention then it may be desirable to perform further experiments to confirm the *in vivo* function of the compound in inhibiting bacterial growth and/or survival. Thus the method comprise the further step of contacting the compound with a GBS bacterium and assessing its effect.

The purpopular used in the screening process may be free in solution, affixed to a solid support, located on a cell surface or located intracellularly. Preferably, the binding of a candidate compound to the polypeptide is detected by means of a label directly or indirectly associated with the candidate compound. The label may be a fluorophore, radioisotope, or other detectable label.

5 Preferred polypeptides for use in these screening methods are the 'core' sequences identified below.

General

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The invention provides a computer-readable medium (e.g. a floppy disk, a hard disk, a CD-ROM, a DVD etc.) and/or a computer memory and/or a computer database containing one or more of the sequences in the sequence listing.

The term "comprising" encompasses "including" as well as "consisting" e.g. a composition "comprising" X may consist exclusively of X or may include something additional e.g. X + Y.

The term "about" in relation to a numerical value x means, for example, $x\pm10\%$.

The word "substantially" does not exclude "completely" e.g. a composition which is "substantially free" from Y may be completely free from Y. Where necessary, the word "substantially" may be omitted from the definition of the invention.

The N-terminus residues in the amino acid sequences in the sequence listing are given as the amino acid encoded by the first codon in the corresponding nucleotide sequence. Where the first codon is not ATG, it will be understood that it will be translated as methionine when the codon is a start codon, but will be translated as the indicated non-Met amino acid when the sequence is at the C-terminus of a fusion partner. The invention specifically discloses and encompasses each of the amino acid sequences of the sequence listing having a N-terminus methionine residue (e.g. a formyl-methionine residue) in place of any indicated non-Met residue. It also specifically discloses and encompasses each of the amino acid sequences of the sequence listing starting at any internal methionine residues in the sequences.

- As indicated in the above text, nucleic acids and polypeptides of the invention may include sequences that:
 - (a) are identical (i.e. 100% identical) to the sequences disclosed in the sequence listing;
 - (b) share sequence identity with the sequences disclosed in the sequence listing;
 - (c) have 1, 2, 3, 4, 5, 6, 7, 8, 9 or 10 single nucleotide or amino acid alterations (deletions, insertions, substitutions), which may be at separate locations or may be contiguous, as compared to the sequences of (a) or (b); and
 - (d) when aligned with a particular sequence from the sequence listing using a pairwise alignment algorithm, a moving window of x monomers (amino acids or nucleotides) moving from start (N-terminus or 5') to end (C-terminus of 3'), such that for an alignment that extends to p monomers (where p>x) there are p-x+1 such windows, each window has at least $x\cdot y$ identical

-21-

aligned monomers, where: x is selected from 20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100, 150, 200; y is selected from 0.50, 0.60, 0.70, 0.75, 0.80, 0.85, 0.90, 0.91, 0.92, 0.93, 0.94, 0.95, 0.96, 0.97, 0.98, 0.99; and if $x \cdot y$ is not an integer then it is rounded up to the nearest integer. The preferred pairwise alignment algorithm is the Needleman-Wunsch global alignment algorithm [153], using default parameters (e.g. with Gap opening penalty = 10.0, and with Gap extension penalty = 0.5, using the EBLOSUM62 scoring matrix). This algorithm is conveniently implemented in the needle tool in the EMBOSS package [154].

The nucleic acids and polypeptides of the invention may additionally have further sequences to the N-terminus/5' and/or C-terminus/3' of these sequences (a) to (d).

The practice of the present invention will employ, unless otherwise indicated, conventional methods of chemistry, biochemistry, molecular biology, immunology and pharmacology, within the skill of the art. Such techniques are explained fully in the literature. See, e.g., references 155-162, etc.

BRIEF DESCRIPTION OF DRAWINGS

There are no drawings.

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15 MODES FOR CARRYING OUT THE INVENTION

Genome sequencing has been carried out on five strains of GBS from different serotypes: '18RS21' (type II; MLST type ST19), '515' (type Ia; MLST type ST23), 'CJB111' (type V; MLST type ST1), 'COH1' (type III; MLST type ST17) and 'H36B' (type Ib; MLST type ST6). Different numbers of coding sequences were identified in the five genomes:

Strain	18RS21	515	CJB111	COH1	H36B
Coding seqs	2151	2249	2167	2410	2393

These 11370 coding sequences are given in the sequence listing together with their inferred translation products. Annotation of these polypeptide sequences is given in Table I.

The sequence listing gives sequences in pairs, such that an odd-numbered sequence 'n' is a DNA coding sequence and the even-numbered sequence 'n+1' is the corresponding amino acid sequence:

Strain	18RS21	515	CJB111	COH1	H36B
SEQ ID NOS	1-4302	4303-8800	8801-13134	13135-17954	17955-22740

25 The polypeptides and their epitopes can be used as antigens e.g. in vaccines or diagnostic tests.

Homologous coding sequences between strains are shown in Table II (listing SEQ ID numbers). For comparison, Table II also includes the 'gi' (GenInfo Identifier) accession numbers for strains 2603V/R (serotype V; MLST type ST106) [1] and NEM316 (serotype III; MLST type ST23) [3]. A single row in Table II includes all homologs and, where applicable, paralogs within a single strain.

In contrast to Table II, coding sequences without homologs in any of the other six sequenced genomes (i.e. unique to one strain within the six strains) are listed in Table III. These are preferred coding sequences of the invention e.g. when strain-specificity is desired. Each of the seven

sequenced genomes contains between 13 and 61 sequences not present in any of the other strains. This variability exceeds that seen in the comparative genome hybridization analysis of reference 1.

Table IV lists coding sequences in the five new sequenced genomes that do not have any homologs in strains 2603V/R [1] or NEM316 [3]. These are preferred coding sequences of the invention e.g. when sequences not known in the prior art are desired.

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Table V lists 'core' GBS genes, namely those that are found in all seven sequenced genomes. These 'universal' GBS coding sequences are preferred for use with the invention *e.g.* when strain-specificity is not desired, such as when designing a diagnostic test with high inter-strain cross-reactivity, or when preparing a composition which will elicit antibodies with high inter-strain cross-reactivity, or when screening for broad-range anti-GBS antibiotics. Table VI lists variable GBS genes, namely those that are found in at least two sequenced genomes, but not in all seven. The format of Tables V and VI follows that of Table II.

The GBS "pan-genome" can thus be divided in three parts: a core-genome, strain-specific sequences, and "dispensable genes" shared only by some of the strains. The core genes describe the basic aspects of GBS biology and major phenotypic traits, whereas dispensable and strain-specific genes contribute to the observed genetic diversity of the species and might confer selective advantages, such as adaptation to different niches, antibiotic resistance, and increased invasive capabilities.

The vast majority of genes making up the core genome belong to the groups of housekeeping functions, cell envelope, regulatory functions, and transport and binding proteins. However, about one third of the shared genes fall into the annotation class of hypothetical proteins and proteins of unknown function, thus suggesting that many aspects of basic GBS biology still need to be explored. Because of their 'core' nature, however, these sequences still have utility as they can be used in situations where inter-strain cross-reactivity is needed, without needing to know their true underlying biological function. Hypothetical genes and genes of unknown function are much more represented among the dispensable genes, probably due to the fact that more functions have been ascribed to better known (i.e. more frequently found) genes. This view is also supported by the strain-specific genes being predominantly of unknown function. Furthermore, genes associated with mobile and extrachromosomal elements are particularly abundant in this group, supporting the hypothesis that the majority of specific traits depend upon phenomena of lateral gene transfer. On the other hand, this class of genes is very poorly represented within the core genome, indicating that only a few of these rearrangements have remained stable during evolution of GBS.

The core shared by all isolates (Table V) accounts for only about 80% of any single genome, with the remaining 20% being absent in at least one other strain (Table VI). Approximately 1800 coding sequences are shared by the sequenced GBS strains. The criteria for gene identity between genomes was set low so that coding sequences were considered shared even if they were quite divergent in sequence. The size of the core is thus likely to be an overestimated, but it substantially defines the basic characteristics of the GBS species. As further GBS genome sequences become available then

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this "core" may decrease (by analogy, a coding sequence would move from Table V to Table VI), but for the purposes of the present invention the "core" is the group given in Table V. Even using the sequences herein, the core decreases with the addition of each new genome, but extrapolation of the curve indicates that the core stabilizes at around 1800 coding sequences and will remain constant even as many more genomes are added.

One mechanism by which bacteria can modulate their lifestyle and virulence in response to variable stimuli, stress conditions and adaptation to different niches is phase variation [163,164]. Such variation occurs by altering the length of short repeated DNA tracts within or immediately upstream of coding regions (contingency genes), thus causing frame-shifts and affecting protein synthesis. At least one important virulence-associated gene in GBS is regulated in this way [165], and so identification of further phase variable genes can identify new virulence factors. Virulence factors are particularly useful for vaccination, antibiotic targets, *etc.* Table VII shows such phase variable genes, and these are preferred polypeptides for use with the invention.

It will be understood that the invention has been described by way of example only and modifications may be made whilst remaining within the scope and spirit of the invention.

TABLE II — Homologs and paralogs

2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
22535220	1, 3919	8615	12909	14061	22383	24413708
22535221	3	8617	12911	14063	22385, 22427	24413708
22535222	5	8619, 8703	12913	14065	22387	24413710
22535223	7	8621	12915	14067	22389	24413710
22535224	9	8623	12917	14069	22391	24413711
22535225	11	8625	12919	14071	22393	24413712
22533003	13	8627	12921	14073	22395	23094427
22533004	15	4303, 8629	12923	14075	22397	
22533005	17	4305, 8631	12925, 12927	14073	22399	23094428
22533006,225	19, 3631	4307, 8305,	12020, 12021	14079, 17271	22401	23094429
35061		8323, 8325, 8327, 8329, 8787	-	14079, 17271	22401	23094430
22533007	21	4309	9607	14081	22403	23094431
22533008	23	4311	9609	14083	22405	23094432
22533009	25	4313	9611	14085	22407	23094433
22533010	27, 29	4315	9613	14087	22409, 22663	23094434
22533012	31	4317	9615	14089	22413	23094435
22533013	33	4319	9617	14091	22415	23094436
22533014	35	4321	9619	14093	22417	23094437
22533015	37	4323	9621	13135, 14095	22419	23094438
22533016,225 34732	39	4325	9623, 12021	13137, 14097, 16681	21493, 22421	23094439
22533017	41	4327	9625	13139, 13143, 14099	22423	23094440
22533018	43	4329	9627	13145, 13147, 13149, 14101	22425, 22623	23094441
22533020	45, 47, 49, 51	4331	8801	13181	17963	23094442
22533021	53	4333, 4335	8803	13183	17965	23094443
22533022	55	4337	8805	13185	17967	23094444
22533023	57	4339, 4341	8807	13187, 13189	17969	23094445
22533024	59	4343	8809	13191	17971	23094446
22533025	61	4345	8811	13193	17973	23094447
22533026	63	4347	8813, 8815	13195	17975	23094448
22533027	65	4349	8817	13197	17977, 18033, 18035	23094449
22533028	67	4351	8819	13199, 13245, 13247, 17811, 17821, 17859	17979, 18037, 22555	23094450
22533029	69, 71, 3965, 4017, 4061	4353	8821	13201, 17803, 17891	17981	23094451
22533030	73, 75, 3963	4355	8823	13203	17983	23094452
22533032	77	4357, 4365	8825	13205	17985	23094453
22533033	79	-	8827	13207	17987	23094454
22533034	81	4361, 4369, 8707	8829	13209	17989, 22505	23094455
22533035	83, 85	4371	8831	13211, 13249, 13251, 13253	17991	23094456
22533036	87	4373	8833	13213	17993	23094457
22533037	89	4375	8835	13215, 17895	17995	23094458
22533038	91	4377, 4413, 4415, 4417	8837	13217, 13255, 17893	17997	23094459

2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
22533039	93	4379	8839	13219, 13257	17999	23094460
22533040	95	4381, 4419, 4421	8841	13221, 13259	18001	23094461
00500044	97	4383	8843	13223, 13261	18003	23094462
22533041	99	4385	8845	13225	18005	23094463
22533042		4387	8847	13227	18007	23094464
22533043	101		8849	13229	18009	23094465
22533044	103	4389	8851	13231	18011	23094466
22533045	105	4391	8853	13233	18013	23094467
22533046	107	4393		13235, 17875,	18015, 18039,	23094468
22533047	109	4395	8855	17941	18041, 22631	
22533048	111	4397	8857, 13023	13237	18017	23094469
22533049	113, 115, 117, 3949	4399	8859	13239	18019	23094470
22533050	119	-	8861	-	18021	
22533051	121	4405	8863	13265	18023	23094473
22533053	123	4407	8865	13267	-	23094474
22533054	125	4409	8867	13269	18027	23094475
22533055	127	4411	8869	13271	18029	23094476
22533056	129	4423	8871	13273	18031	23094477
22533057	131	4425, 4427	8873	13275	18043	23094478
22533058	133	4429, 4431, 4433	8875	13277, 13279	18045, 18047, 18049, 18051	23094479
22533059	135	4435, 4437	8877	13281	18053	23094480
22533060	137	4439	8879	17759	18055	23094481
22533061	139	4441	8881	13283	18057	23094482
22533061	141		8883	_	18059	23094483
22533063	143	4443	8885	13285	18061	23094484
22533064	145	4445	8887	13287, 13289	18063, 18071	23094485
22533065	147	4447	8889	13291	18065, 18073	23094486
22533066	149	4449	8891	13293	18067, 18069, 18075	23094487
22533067	151	4451	8893	13295	18077	23094488
22533068	153	4453	8895	13297	18079	23094489
22533069	155	4455	8897	13299	18081	23094490
22533009	157	4457	8899	13301	18083	23094491
22533071	159	4461	8903	13155, 13305, 17925	18087	23094492
22533072	161	4463	8905	13307	18089	23094493
22533072	163	4465	8907	13309	18091	23094494
22533074	165	4467	8909	13311	18093	23094495
22533074	167	4469	8911	13313	18095	23094496
22533076,22		6299	12167	16801	21615	23094497,244 13378
34790	171	4471	8913	13315	18097	23094498
22533077	173	4473	8915	13317	18099	23094499
22533078	175	4475	8917	13319	18101	23094500
22533080	177	4477	8919	13321, 17737		23094501
22533081		4481	8923	13325	18107	23094502
22533082	179	4483	8925	13327	18109	23094503
22533083	181		8927	13329	18111	23094504
22533084	183	4485			18113	23094505
22533085	185	4487	8929, 8931	10001	18115	23094506
22533086	187	4489	8933		1 10110	2000-000

2603vr	787521	515	cjb111	coh1	h36b	NEM316
22533088	189	4491	8935	-	18117	23094508
22533089	191	4493	8937	<u> </u>	18119	23094509
22533090	193	4495	8939	13333, 13335	18121, 18123	23094510
22533091	195	4497	8941	13337	18125	23094511
22533092,225	199, 201, 503	4499, 4875	8943, 8945,	13341, 13345,	18127, 18135,	23094512
33093,225332	100, 201, 000	1100, 1070	9475, 9497	13663, 13681,	18437, 18451	20004012
57,22533270		:	0 17 0, 0 107	13685	10107, 10101	
22533094,225	203, 505	4501	8947, 9477	13343, 13347,	18129, 18137	23094513
33258,225332		100.	0011,017	13665, 13687,	10120, 10101	2000 1010
60				17743		
22533095	205	4503	8949	13349	18139	23094514
22533096	207	4505	8951	13339, 13351	18141	23094515
22533097	209	4507	8953	13353	18143	23094516
22533098	211	4509	8955	13355, 13357	18145	23094517
22533099	213	4511	8957	13359	18147	23094518
22533100	215	4513	8959	13361	18149	23094519
22533101	217	4515	8961	13363	18151, 18171	23094520
22533102	219	4517	8963	13365	18153	23094521
22533104	221	4519	8965	13367	18155	23094522
22533105	223	4521	8967	13369	18157	23094523
22533106	225	4523	8969	13371	18159	23094524
22533107	227	4525	8971	13373	18161	23094525
22533108	229	4527	8973	13375, 13385	18163	23094526
22533116	231	4549	8991	13399	18183	23094524
22533117	233	4551	8993	13401, 13403	18185	23094535
22533118	235	4553	8995	13405	18187	23094536
22533119	237	4555	8997	13407	18189	23094537
22533120	239	4557	8999	13413	18193	23094538
22533121	241	4559, 4561,	9001	13415	18195	23094539
22000121	211	4563	3001	10-10	10133	20094009
22533122	243	4565	9003	13417, 13443	18197	23094540
22533123	245	4567	9005	13419, 13445	18199	23094541
22533124	247	4569	9007	13421	18201	23094542
22533125	249, 251, 253,	4571	9009	13423	18203	23094543
12000120	4055	1071	0000	10420	10200	2000-10-10
22533126	255	4573	9011	13425	18205	23094544
22533128	257	4577	9015	13429	18209	23094545
22533133	259, 261	4585	9023	13437	18217	23094549
22533134	263, 265, 267	4587	9025	13439	18219	23094550
22533139	269, 271	4591	9035	13451, 13487	18227	23094555
22533140	273	4593	9037	13453	18229	23094556
22533141,225	275, 1701,	4595, 6149,	9039, 10563,	13455, 15055,	18231, 19849,	23095333,244
33904,225344	2693, 4111	7287, 8771	11555	16017	20993, 20995	13101
80		0, , 0, , ,			_0000, _0000	10101
22533142	277	4597, 4599	9041	13457	22175	**
22533143	281, 285, 4051	4603	9045	13461	22173	23094558
-	283	4601	9043	13459		
22533144	287, 4053	4605	9047	13463	22169, 22171	23094559
22533145	289, 4163	4607, 4609	9049	13465	22165, 22167	23094560
22533146	291	4611	9051	13467	22163	23094561
22533147	293	4613	9053	13469	22161	23094562
22533148	295, 297	4615	9055	13471	22159	
22533149	295, 297	4617				23094563
<u> </u>		4017	9057	13473, 17949	22157, 22647	23094564

2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
22533150,225 34271	301	4619	9059	13475	22155	23094565
22533151,225	303	4621, 6727,	9061, 11015	13477, 13489,	20309, 20311,	23094566,230
34154		6729, 6731	,	15575	20313, 22153	95668
22533152	305	4623	9063	13479	22151	23094567
22533154	307	4625	9065	13481	22149	23094568
22533155	309, 311	4627	9067	13483	22147	23094569
22533156	313	4629	9069	13485	22145	23094570
		4631	9071	13491		
22533158	315	4633	9073	13493	17955, 18239	23094572
22533159	317	4635	9075	13495	17957, 18241	23094573
22533160	319	4637	9077	13497	17959	23094574
22533161	321, 4077, 4101, 4113	4639, 8785	9079	13499	17961, 22541	23094575
22533162	323	4641	9081	13501, 13503	18243, 18253	23094576
22533163	325	4643	9087	13505	18245	23094577
22533164	327	4645	9089	13507	18247	23094578
22533165	329	4647	9091	13509	18249	23094579
-	331	4649	9093	13511	18251	23094580
22533167	333	4655, 4657	9095	13513	18255	23094581
22533168	335	4659	9097	13515, 13517	18257	23094582
22533169	337	4661	9099, 13081	13519	18259	23094583
22533170	339, 343	4663, 4729	9083, 9085, 9101	13521, 17817	18261, 18281, 18283, 18285	23094584
22533171	341, 345	4665	9103	13523	18263, 18287	23094585
22533172	347	4667	9105	13525, 13527	18265	23094586
22533173	349	4669	9107	13529	18267	23094587
22533174	351	4675	9115	13531	18269	23094591
22533175	353	4677	9117	-	18271	23094592
22533176	355	4679	9119	13533	18273	23094593
22533177	357	4681	9121	13535	18275	23094594
22533178	359	4683	9123	13537	18277	23094595
22533179	361	4685	9125	13539	18279	-
22533180	363	4687	9127	13541	-	23094596
22533181	365	4689	9129	13543	18289	23094597
22533182	367	4691	9131	13545	18291	23094598
22533183	369	4693	9133	13547, 13611, 13613	18293	23094599
22533186	371	4697	9137	13551	18297	23094601
22533187	373	4699	9139	13553	18299	23094602
22533188	375, 377	4701	9141	13555, 13615, 13617	18301	23094603
22533189	379	4703	9143	13557, 13619	18303	23094604
22533190,225 33587,225347 47,22534904	381, 3121	4705, 5537, 7833	9145, 12049	13559	18305, 19283	23094605,244 13338
22533191	383	4707	9147	13561	18307	23094606
22533192	385	4709	9149	13563	18309	23094607
22533193	387	4711, 4731	9151	13565	18311	23094608
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22533304	593	4947	9377	13751	18519	23094706

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22533312	607	4961	9391	13765, 13793	18533	23094713
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22533315	613	4967	9397	13771	18541	23094716
22533317	615	4971	9401	13775	18545	23094717
22533318	617	4973	9403	13777, 13779	18547	23094718
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22533325	631	4985	9417	13807	18561	23094724
-	633	4987	9419	13809	18563	23094725
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22533327	637	4991	9423	13813	18567	23094727
22533328	639	4993	9425	13815	18569	23094728
22533330	641	4995	9427	13817	18571	23094729
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22533360	697	5053	9283	13889	18657	23094757

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22533365	707	5063	9293	13899	18667	23094762
22533366	709	5065	9295	13901	18669	23094763
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22533386	757	5129	9521	13939	18725	23094782
22533387	759	5131	9523	13941	18727	23094783
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22533390	763	5137	9529	13947	18733	23094786
22533391	765	5139	9531	13949	18735	23094787
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22533495	981	5357	9771	14243	19003	23094946
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22533497	985	5361	9775	14247	19007	23094948
22533498	987	5363	9777	14249	19009	23094949
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2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
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2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
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2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
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2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
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2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
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2603vr	18rs21	515	cib111	coh1	h36b	NEM316
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" 2603vr ""	181521	515	cjb111	coh1	h36b	NEM316
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2603vr	- 18rs21 -	5.5.	cjb111	coh1	h36b	NEM316
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2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
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VV O 2000/00					1 C 1/0320	
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"2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
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2603vř	18rs21	515	cjb111	coh1	h36b	NEM316
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2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
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2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
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2603vr	18rs21	515-	cjb111	coh1	h36b	NEM316
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2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
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2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
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-59-

2603vr	18/521	515-	cjb111	coh1	h36b	NEM316
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22535132		8477	12677	17479	22103	24413622
22535133	- 	8479	12679	17481, 17483	22105	24413623
22535145		6435	12707	17509, 17783	22187	
22535176		8529	12771	17567	22245	24413666
22535203		8581, 8583	12877	17685	22341	24413692
22535204	<u> </u>	8585	12879	14029	22343	24413693
-	-	4401	- 120.0		-	23094471
		4403			_	23094472
		4400	9109	-		23094588
<u> </u>		4671	9111	-	_	23094589
-			9113	1		23094590
<u> </u>		4673	9113	16569	<u></u>	23094789,230
-		-	-	10509		95102,230954
			l	1		68
		0044		17297		23094897
		8341				23094898
-	-	8339		17295	<u> </u>	23094090

Lage show what had the	Bunk had sung a		alleddd	coh1	h36b	NEM316
<u> 2603vr " </u>	18rs21	515	cjb111		11300	23094899
-		8337		17293		
-	-	8263	-		- 12222	23094904
-	-	-			18883	23094908
-	-	•	9707			23094916
	-	•	10003			23095036
	_	8313, 8687	-	17279, 17873	-	23095620
-		6817	-	15641		23095712
-		6819	-	15643	20403	23095713
			-	15645	-	23095714
-	-	6977	11245	-	22485, 22487, 22553	24412894
-	-	8509	12745, 13029	17547	22225, 22503	24412898,244 13653
-	-	8505	12741, 13013, 13015	17543	20553, 20555, 22221	24412900,244 13651
	-	8503	12739, 13011	17541	20557, 22219	24412901,244 13650
	<u> </u>		13009		20559	24412902
	-	-	13009		20561	24412903
-		-			20563, 22581	24412904
			13005		20653	24412941
	-	-		45000		24412980
-	-	8659	11303	15903	20739	24413321
-	-	7797		-	-	
	-	7799, 7801			-	24413322
-		7803	-		*	24413323
-	-	7805	-	<u> </u>		24413324
-	-	7807	-		-	24413325
		7809	-	-		24413327
		7813	-	-		24413328
		7815	-	-	-	24413329
<u>-</u>		7951	12223	-	21665	24413403
-		7001	12533	17323	-	24413546
-			12535	17325	-	24413547
-	-	 	12541	17333	21961, 22475	24413549,24 13557,24413
-		-	12549	. 17329	21957, 22461, 22465	
 			12553	-	22469, 22471	24413562
-	 		-	17335	22477	24413565
-	+	8641	12731	17533	22211	24413646
			12733	17535	22213	24413647
-		8639		17537	22215	24413648
-		8499, 8637	12735		22217	24413649
-		8501	12737	17539	22223	24413652
		8507	12743, 13017			24413654
	-	8511	12747	17549	22227	
-		8513	12749, 1275		22229	24413655
-	-	4459	8901	13303	18085	-
-	_	4479	8921	13323	18105	
		4793	-	17727	-	
		4797		17723	-	-
ļ		4801		17721		-
		5285	_		18931	_

2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
-	-	5291, 5293	-	17691	-	-
_	-	5629	9919	14405	19263	-
-	-	5687	10097	14507	19333	-
-	-	5753	10185	14619	19429	_
-	-	6181	10597	-	-	#
-	_	6209	9981	_	_	
		6211	9985	15211		
_		6821		-	20405	
		6957	11227	15785	20537	
-		8315	11221	17281	-	
-		8317	_	17283		
	-	8319	-	17285		
	-	8321, 8331		17287	-	
- ,	<u> </u>		-	17289		
		8333	-			
-		8335	<u>-</u>	17291		
-	-	8673, 8791		13161	- 00070	
	-		-	17619	22279	
he .		-	40554	17605	22269	
-	-	-	12551	-	22467	•
<u> </u>	-	-	12149	-	21599, 22457	
-	-	-	12147	-	22455	
-	-	-	12145	-	22453	<u>-</u>
	<u>.</u>	-	12139	•	22447	<u> </u>
	-	-	12137	-	22445	
-	-	-	12133	-	22441	-
<u>-</u>		-	12131	_	22439	
-	-	-	12129	-	22437	
-	-	-	12127	-	22435	
-	-	-	12125		22433	
-	-	-	12119	-	21589	-
-	-	-	12117	-	21587	-
•	-	-	-	16093, 17805, 17929, 17939	-	•
-	-	-	-	16085, 17881	-	-
-	-	-	10831	*	20109	-
-	-	-	10827	-	20105	
-	-	-	10017, 10019		-	-
-	<u>-</u>		10009, 12953	-		
-	-	-	-	-	18237, 22135, 22643	**
-	- .		9897	_	20367	**
	-		10799	15375	-	
-	<u> </u>	-	12135	- 10073	22443	 -
<u>-</u>	-		12141	*	22449	
			12143	-	22451	
		-			21903	-
			12481	17143, 17947		
-	ļ		12605	17389	22031	-
<u>-</u>	<u> </u>	<u> </u>	12817	17629	22509	
-	<u> </u>		12929	-	18873	
-	ļ	-	13045	15817		
	-	-	-	17213	21951	•
<u>-</u>	<u> </u>	-		17615	22275	-
-	-	-	•	17617	22277	-

WO 2006/069200

PCT/US2005/046491

E2603vr	cjb111	coh1	h36b	NEM316
	-	17621	22281	<u> </u>

TABLE III — Unique coding sequences

2603V/R	22533205, 22533568, 22533571, 22533574, 22533576, 22533597, 22533706, 22533776, 22533967, 22534356, 22534614, 22534650, 22534875, 22534876, 22534877, 22534880, 22534882, 22534885, 22534886, 22534887, 22534889, 22534891, 22534892, 22534894, 22534895, 22534898, 22534900, 22534901, 22534903, 22534906, 22534907, 22534908, 22534911, 22534912, 22534915, 22534916, 22534917, 22534919, 22534924, 22535035, 22535159, 22535160, 22535163, 22535164, 22535165, 22535166, 22535167
18RS21	1749, 3623, 3981, 3985, 3989, 3991, 3999, 4057, 4059, 4081, 4203, 4205, 4207
515	4359, 4367, 4803, 4805, 4807, 4809, 4811, 4813, 5289, 5295, 5493, 5497, 5499, 5505, 5507, 5511, 5513, 5515, 5563, 6887, 8267, 8269, 8647, 8683, 8685, 8695, 8725, 8727, 8783, 8789, 8797
CJB11	9213, 9237, 9239, 10005, 10681, 10809, 10811, 12795, 12823, 12827, 12949, 12951, 12967, 12997, 13043, 13047, 13087, 13091, 13093, 13105
COH1	13153, 13157, 13159, 13241, 13243, 13263, 15187, 15201, 15227, 15819, 15821, 15823, 15825, 15827, 15829, 16015, 16019, 16021, 16023, 16539, 16561, 16565, 17319, 17321, 17693, 17705, 17707, 17719, 17753, 17785, 17797, 17819, 17897, 17921, 17933
H36B	18691, 19065, 19067, 19071, 19073, 19075, 19085, 19087, 19089, 19091, 19093, 19095, 19099, 19103, 19111, 19113, 19115, 19117, 19119, 19123, 19125, 19127, 19129, 19131, 19133, 19135, 19139, 19141, 19143, 19145, 19149, 19165, 20099, 20401, 22529, 22531, 22533, 22535, 22545, 22547, 22557, 22559, 22561, 22565, 22571, 22585, 22589, 22621, 22641, 22667, 22671, 22679, 22695, 22699, 22705, 22715, 22717, 22721, 22723, 22725, 22733
NEM316	23094662, 23094664, 23094667, 23094668, 23094669, 23094670, 23094794, 23094796, 23094797, 23094798, 23094799, 23094802, 23094803, 23094806, 23094808, 23094809, 23094810, 23094811, 23094812, 23094813, 23094814, 23094815, 23094816, 23094818, 23094820, 23094821, 23094822, 23094823, 23094824, 23094825, 23094827, 23094828, 23094829, 23094830, 23094831, 23094832, 23094833, 23094835, 23095107, 23095109, 23095110, 23095111, 23095112, 23095115, 23095116, 23095119, 23095121, 23095122, 23095123, 23095124, 23095125, 23095126, 23095127, 23095128, 23095129, 23095131, 23095133, 23095134, 23095135, 23095136, 23095137, 23095138, 23095140, 23095141, 23095142, 23095143, 23095144, 23095145, 23095146, 23095148, 23095423, 23095425, 23095426, 23095427, 23095428, 23095429, 23095430, 23095431, 23095433, 23095443, 23095445, 23095445, 23095446, 23095447, 23095446, 23095447, 23095448, 23095449, 23095443, 23095444, 23095455, 23095466, 23095459, 23095460, 23095461, 23095462, 23095463, 23095569, 23095570, 23095571, 23095572, 23095573, 23095574, 23095575, 23095576, 23095577, 23095578, 23095586, 23095587, 23095581, 23095615, 23095623, 23095624, 23095626, 23095627, 24412909, 24412910, 24412911, 24412912, 24412921, 24412922, 24412923, 24412924, 24413555

TABLE IV - Sequences without homologs in 2603V/R or NEM316

18RS21 283, 1123, 1127, 1129, 1273, 1275, 1731, 2321, 2367, 3839, 3841, 3843, 3845, 3917, 4047, 4099, 4131, 4139, 4141, 4159, 4181, 4219, 4221, 4223, 4225, 4227, 4229, 4231, 4233, 4235, 4237, 4239, 4241, 4243, 4245, 4247, 4249, 4251, 4253, 4255, 4263, 4265, 4267, 4269, 4271, 4273, 4275, 4277, 4287 515 4459, 4479, 4601, 4793, 4797, 4801, 5285, 5291, 5293, 5559, 5561, 5565, 5567,	
4229, 4231, 4233, 4235, 4237, 4239, 4241, 4243, 4245, 4247, 4249, 4251, 4253, 4255, 4263, 4265, 4267, 4269, 4271, 4273, 4275, 4277, 4287	
4255, 4263, 4265, 4267, 4269, 4271, 4273, 4275, 4277, 4287	
515 4459, 4479, 4601, 4793, 4797, 4801, 5285, 5291, 5293, 5559, 5561, 5565, 5567,	
5569, 5573, 5575, 5577, 5579, 5581, 5585, 5587, 5589, 5591, 5593, 5595, 5621,	
5625, 5627, 5629, 5687, 5753, 6179, 6181, 6209, 6211, 6821, 6957, 8315, 8317,	****
8319, 8321, 8331, 8333, 8335, 8665, 8667, 8673, 8791	
CJB11 8901, 8921, 9043, 9897, 9911, 9915, 9917, 9919, 9981, 9985, 10009, 10017, 100	9,
10097, 10143, 10145, 10185, 10597, 10799, 10827, 10831, 11227, 12117, 12119,	
12125, 12127, 12129, 12131, 12133, 12135, 12137, 12139, 12141, 12143, 12145,	1
12147, 12149, 12481, 12551, 12605, 12793, 12797, 12799, 12803, 12805, 12807,	
12809, 12813, 12815, 12817, 12819, 12821, 12831, 12929, 12953, 13045	
COH1 13161, 13303, 13323, 13459, 14397, 14401, 14403, 14405, 14507, 14557, 14559	
14619, 15211, 15375, 15785, 15803, 15817, 16085, 16093, 17143, 17213, 17281,	
17283, 17285, 17287, 17289, 17291, 17389, 17605, 17607, 17611, 17615, 17617	
17619, 17621, 17623, 17625, 17627, 17629, 17631, 17641, 17643, 17645, 17647	
17691, 17721, 17723, 17727, 17805, 17825, 17881, 17929, 17939, 17947	
H36B 18085, 18105, 18237, 18873, 18893, 18895, 18931, 19255, 19259, 19261, 19263	
19333, 19381, 19383, 19385, 19429, 19879, 20105, 20109, 20367, 20405, 20537	
20595, 21587, 21589, 21599, 21903, 21951, 22031, 22135, 22269, 22271, 22275	,
22277, 22279, 22281, 22283, 22285, 22287, 22293, 22299, 22301, 22433, 22435	ì
22437, 22439, 22441, 22443, 22445, 22447, 22449, 22451, 22453, 22455, 22457).
22467, 22507, 22509, 22643	

TABLE V — 'Core' coding sequences

2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
22535220	1,3919	8615	12909	14061	22383	24413708
22535221	3	8617	12911	14063	22385,22427	24413709
22535222	5	8619,8703	12913	14065	22387	24413710
22535223	7	8621	12915	14067	22389	24413711
22535224	9	8623	12917	14069	22391	24413712
22535225	11	8625	12919	14071	22393	24413713
22533003	13	8627	12921	14073	22395	23094427
22533004	15	4303,8629	12923	14075	22397	23094428
22533005	17	4305,8631	12925,12927	14077	22399	23094429
22533007	21	4309	9607	14081	22403	23094431
22533008	.23	4311	9609	14083	22405	23094432
22533009	25	4313	9611	14085	22407	23094433
22533010	27,29	4315	9613	14087	22409,22663	23094434
22533012	31	4317	9615	14089	22413	23094435
22533013	33	4319	9617	14091	22415	23094436
22533014	35	4321	9619	14093	22417	23094437
22533015	37	4323	9621	13135,14095	22419	23094438
22533016,225		4325	9623,12021	13137,14097,	21493,22421	23094439
34732			,	16681		20,001100
22533017	41	4327	9625	13139,13143,	22423	23094440
				14099		
22533018	43	4329	9627	13145,13147,	22425,22623	23094441
	Э.			13149,14101		
22533020	45,47,49,51	4331	8801	13181	17963	23094442
22533021	53	4333,4335	8803	13183	17965	23094443
22533022	55	4337	8805	13185	17967	23094444
22533023	57	4339,4341	8807	13187,13189	17969	23094445
22533024	59	4343	8809	13191	17971	23094446
22533025	61	4345	8811	13193	17973	23094447
22533026	63	4347	8813,8815	13195	17975	23094448
22533027	65	4349	8817	13197	17977,18033, 18035	23094449
22533028	67	4351	8819	13199,13245, 13247,17811, 17821,17859	17979,18037, 22555	23094450
22533029	69,71,3965,40 17,4061	4353	8821	13201,17803, 17891	17981	23094451
22533030	73,75,3963	4355	8823	13203	17983	23094452
22533032	77	4357,4365	8825	13205	17985	23094453
22533034	81	4361,4369,87 07	8829	13209	17989,22505	23094455
22533035	83,85	4371	8831	13211,13249, 13251,13253	17991	23094456
22533036	87	4373	8833	13213	17993	23094457
22533037	89	4375	8835	13215,17895	17995	23094458
22533038	91	4377,4413,44 15,4417	8837	13217,13255, 17893	17997	23094459
22533039	93	4379	8839	13219,13257	17999	23094460
22533040	95	4381,4419,44	8841	13221,13259	18001	23094461

Г	2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
F			21				
F	22533041	97	4383	8843	13223,13261	18003	23094462
	22533042	99	4385	8845	13225	18005	23094463
<u> </u>	22533043	101	4387	8847	13227	18007	23094464
-	22533044	103	4389	8849	13229	18009	23094465
	22533045	105	4391	8851	13231	18011	23094466
F	22533046	107	4393	8853	13233	18013	23094467
ļ.	22533047	109	4395	8855		18015,18039,	23094468
	22000017	,50			17941	18041,22631	
ţ	22533048	111	4397	8857,13023	13237	18017	23094469
		113,115,117,3	4399	8859	13239	18019	23094470
		949					
	22533051	121	4405	8863	13265	18023	23094473
	22533054	125	4409	8867	13269	18027	23094475
	22533055	127	4411	8869	13271	18029	23094476
ļ	22533056	129	4423	8871	13273	18031	23094477
	22533057	131	4425,4427	8873	13275	18043	23094478
1	22533058	133	4429,4431,44	8875	13277,13279	18045,18047,	23094479
!			33		,	18049,18051	
	22533059	135	4435,4437	8877	13281	18053	23094480
	22533060	137	4439	8879	17759	18055	23094481
	22533061	139	4441	8881	13283	18057	23094482
	22533063	143	4443	8885	13285	18061	23094484
	22533064	145	4445	8887	13287,13289	18063,18071	23094485
	22533065	147	4447	8889	13291	18065,18073	23094486
	22533066	149	4449	8891	13293	18067,18069,	23094487
				0000	40005	18075	00004400
	22533067	151	4451	8893	13295	18077	23094488
	22533068	153	4453	8895	13297	18079	23094489
	22533069	155	4455	8897	13299	18081 18083	23094490 23094491
	22533070	157	4457	8899	13301	18087	23094492
	22533071	159	4461	8903	13155,13305, 17925	10007	20094492
	00500070	161	4463	8905	13307	18089	23094493
	22533072 22533073	161 163	4465	8907	13309	18091	23094494
	22533073	165	4467	8909	13311	18093	23094495
	22533074	167	4469	8911	13313	18095	23094496
	22533076,225		6299	12167	. 16801	21615	23094497,244
	34790	100,0200	0233	1210,		=:070	13378
pulse and the second se	22533077	171	4471	8913	13315	18097	23094498
	22533078	173	4473	8915	13317	18099	23094499
	22533080	175	4475	8917	13319	18101	23094500
	22533081	177	4477	8919	13321,17737	18103	23094501
	22533082	179	4481	8923	13325	18107	23094502
	22533083	181	4483	8925	13327	18109	23094503
	22533084	183	4485	8927	13329	18111	23094504
	22533085	185	4487	8929,8931	13331	18113	23094505
	22533090	193	4495	8939	13333,13335		23094510
	22533090	195	4497	8941	13337	18125	23094511
	22533092,225			8943,8945,94			
	122000032,220	1 100,201,000	1 1-100,7010	100 10,0010,01	1 .00 , .00 .0 ,	,	

2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
33093,225332			75,9497	13663,13681,	18437,18451	
57,22533270			-	13685	ĺ	
22533094,225	203,505	4501	8947,9477	13343,13347,	18129,18137	23094513
33258,225332				13665,13687,		
60	,			17743		
22533095	205	4503	8949	13349	18139	23094514
22533096	207	4505	8951	13339,13351	18141	23094515
22533097	209	4507	8953	13353	18143	23094516
22533098	211	4509	8955	13355,13357	18145	23094517
22533099	213	4511	8957	13359	18147	23094518
22533100	215	4513	8959	13361	18149	23094519
22533101	217	4515	8961	13363	18151,18171	23094520
22533102	· 219	4517	8963	13365	18153	23094521
22533104	221	4519	8965	13367	18155	23094522
22533105	223	4521	8967	13369	18157	23094523
22533106	225	4523	8969	13371	18159	23094524
22533107	227	4525	8971	13373	18161	23094525
22533108	229	4527	8973	13375,13385	18163	23094526
22533116	231	4549	8991	13399	18183	23094534
22533117	233	4551	8993	13401,13403	18185	23094535
22533118	235	4553	8995	13405	18187	23094536
22533119	237	4555	8997	13407	18189	23094537
22533120	239	4557	8999	13413	18193	23094538
22533121	241	4559,4561,45	9001	13415	18195	23094539
22533122	243	63 4565	9003	13417,13443	18197	23094540
22533123	245	4567	9005	13419,13445	18199	23094541
22533124	247	4569	9007	13421	18201	23094542
22533125	249,251,253,4		9009	13423	18203	23094543
22000120	055	4071	3003	10420	10200	23094343
22533126	255	4573	9011	13425	18205	23094544
22533128	257	4577	9015	13429	18209	23094545
22533133	259,261	4585	9023	13437	18217	23094549
22533134	263,265,267	4587	9025	13439	18219	23094550
22533139	269,271	4591	9035	13451,13487	18227	23094555
22533140	273	4593	9037	13453	18229	23094556
22533141,225	275,1701,269	4595,6149,72	9039,10563,1	13455,15055,	18231,19849,	23095333,244
33904,225344	3,4111	87,8771	1555	16017	20993,20995	13101
- 80						
22533143	281,285,4051	4603	9045	13461	22173	23094558
22533144	287,4053	4605	9047	13463	22169,22171	23094559
22533145	289,4163	4607,4609	9049	13465	22165,22167	23094560
22533146	291	4611	9051	13467	22163	23094561
22533147	293	4613	9053	13469	22161	23094562
22533148	295,297	4615	9055	13471	22159	23094563
22533149	299	4617	9057	13473,17949	22157,22647	23094564
22533150,225	301	4619	9059	13475	22155	23094565
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22533151,225	303	4621,6727,67	9061,11015	13477,13489,	20309,20311,	23094566,230
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22533152	305	4623	9063	13479	22151	23094567
22533154	307	4625	9065	13481	22149	23094568
22533155	309,311	4627	9067	13483	22147	23094569
22533156	313	4629	9069	13485	22145	23094570
22533158	315	4633	9073	13493	17955,18239	23094572
22533159	317	4635	9075	13495	17957,18241	23094573
22533160	319	4637	9077	13497	17959	23094574
	321,4077,410	4639,8785	9079	13499	17961,22541	23094575
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22533162	323	4641	9081	13501,13503	18243,18253	23094576
22533163	325	4643	9087	13505	18245	23094577
22533164	327	4645	9089	13507	18247	23094578
22533165	329	4647	9091	13509	18249	23094579
22533167	333	4655,4657	9095	13513	18255	23094581
22533168	335	4659	9097	13515,13517	18257	23094582
22533169	337	4661	9099,13081	13519	18259	23094583
22533170	339,343	4663,4729	9083,9085,91 01	13521,17817	18261,18281, 18283,18285	23094584
22533171	341,345	4665	9103	13523	18263,18287	23094585
22533171	347	4667	9105	13525,13527	18265	23094586
22533172	349	4669	9107	13529	18267	23094587
22533174	351	4675	9115	13531	18269	23094591
22533174	355	4679	9119	13533	18273	23094593
22533177	357	4681	9121	13535	18275	23094594
22533177	359	4683	9123	13537	18277	23094595
22533176	365	4689	9129	13543	18289	23094597
22533182	367	4691	9131	13545	18291	23094598
22533183	369	4693	9133	13547,13611,	18293	23094599
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22533186	371	4697	9137	13551	18297	23094601
22533187	373	4699	9139	13553	18299	23094602
22533188	375,377	4701	9141	13555,13615, 13617	18301	23094603
22533189	379	4703	9143	13557,13619	18303	23094604
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22533194	389	4713,4733,86 79		13567	18313	23094609
22533195	391,393	4715	9155	13569	18315,18319	23094610
22533197	397	4719	9159	13573,13621, 13623,13625	18323	23094611
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22533199	401	4723	9163	13577,13631	18327	23094613
	403	4725	9165	13579,13633		23094614

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22533201	405	4727,4735	9167	13581	18331	23094615
22533202	407	4737,4739	9169	13583	18333,18693	23094616
22533203	409,411	4741	9171	13585	18335,18431	23094617
22533204,225 33207	413	4745,4749	9173	13587,13637	18337	23094618
22533208	415	4747,4751	9175	13589,13639	18339	23094619
22533209	417	4753,8715	9177	13591,13641	18341	23094620
22533210	419	4755	9179	13593	18343	23094621
22533211	421	4757	9181	13595	18345	23094622
22533212	423,425	4759	9183	13597	18347	23094623
22533213	427	4761	9185	13599	18349	23094624
22533214	429	4763,8793	9187,13129	13601,13643	18351,18433	23094625
22533215	431	4765	9189	13603	18353	23094626
22533216	433	4767	9191	13605	18355,22597	23094627
22533217	435	4769	9193	13607	18357,22595	23094628
22533218	437,439	4771	9195	13609,13645	18359	23094629
22533219	441	4773	9197	13647	18361	23094630
22533220	443	4775	9199	13649	18363,18435, 22635	23094631
22533221	445	4777	9201	13651	18365	23094632
22533222	447	4779	9203	13653,13655	18367	23094633
22533225	449	4787	9207	13659	18371	23094636
22533226	451	4789	9209	13661	18373	23094637
22533228	453	4791	9211	17729	18375	23094638
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22533241,225 34994	473,3519	8203	9235,12471,1 2939,12941	17133	18397,21891	23094649,244 13519
22533245	481	4821,4823	9249,12537,1 2539,12543	17327,17331	18405,18407, 21953,21955, 21959,21963	24413548,244 13559
22533251	491	4835	9261	13167,13169	18419	23094656
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22533254	497	4845	9267	13175	18425	23094659
22533255	499	4847	9269,9271	13177	18427	23094660
22533256	501,3975,421 5	4849	9273	13179,17931	18429	23094661
22533265	517	4865	9487	13671	18441	23094671
22533266	519	4867	9489	13673	18443	23094672
22533267	521	4869	9491	13675	18445	23094673
22533268	523	4871	9493	13677,17877	18447	23094674
22533269	525	4873	9495	13679	18449	23094675
22533271	527	4877	9499	13683	18453	23094676
22533272	529	4879,4881	9317,9501	13691	18455,18459	23094677
22533276	531	4885	9321	13695	18463	23094679
22533277	533	4887	9323	13697	18465,18471	23094680
22533278	535	4889	9325	13699	18467	23094681
22533279	537	4891	9327	13701	18469	23094682
22533280	539	4893	9329,9331	13703	18473,22133	23094683

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22533281	541	4895	9333	13705	18475	23094684
22533282	543	4897	9335	13707	18477	23094685
22533283	545	4899	9337	13709	18479,18609,	23094686
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22533286	551	4905	9343	13715	18485	23094689
22533287	553	4907	9345	13717	18487	23094690
22533288	555	4909	9347	13719,13781	18489	23094691
22533290	557	4911	9349	13721,13783	18491	23094692
22533291	559	4913	9351	13723,13785	18493	23094693
22533292	561,563,565,4	4915	9353,12121	13725	18495,21593,	23094694
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22533294	569,571	4919	9357	13729	18499	23094696
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22533296	575	4923,4929	9361	13733,13735,	18503	23094698
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22533297	577	4925,4931	9363	13737	18505	23094699
22533298	579	4927,4933	9365	13739	18507	23094700
22533299	581	4935	9367	13741	18509	23094701
22533300	583	4937	9369	13743	18511	23094702
22533301	585	4939	9371	13745,13791	18513	23094703
22533302	587	4941	9373	. 13747	18515	23094704
22533303	589,591	4943,4945,87	9375	13749	18517	23094705
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22533309	601	4955	9385	13759	18527	23094710
22533310	603	4957	9387	13761	18529	23094711
22533311	605	4959	9389	13763	18531	23094712
22533312	607	4961	9391	13765,13793	18533	23094713
22533313	609	4963	9393	13767	18535,18537	23094714
22533314	611	4965	9395	13769	18539	23094715
22533315	613	4967	9397	13771	18541	23094716
22533317	615	4971	9401	13775	18545	23094717
22533318	617	4973	9403	13777,13779	18547	23094718
22533319	619,621	4975	9405	13795	18549	23094719
22533320	623	4977	9407	13797	18551	23094720
22533321	625	4979	9409	13799	18553,18619	23094721
22533323	627	4983	9413	13803	18557	23094722
22533325	631	4985	9417	13807	18561	23094724
22533326	635	4989	9421	13811	18565	23094726
22533327	637	4991	9423	13813	18567	23094727
22533328	639	4993	9425	13815	18569	23094728
22533330	641	4995	9427	13817	18571	23094729
22533331	643	4997	9429	13819	18573	23094730

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22533332	645	4999	9431	13821	18575,18621	23094731
22533333	647	5001	9433	13823,13871	18577,22673	23094732
22533334	649	5003	9435	13825,13873	18579	23094733
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22533337	655	5009,5043	9441	13831	18585	23094736
22533338	657	5011	9443	13833	18587	23094737
22533339	659	5013	9445	13835	18589,18623	23094738
22533340	661	5015	9447	13837	18591	23094739
22533341	663	5017	9449	13839	18593	23094740
22533342	665	5019	9451	13841	18595,18625	23094741
22533343	667	5021	9453	13843	18597,18627	23094742
22533344	669	5023	9455	13845	18599	23094743
22533345	671	5025	9457	13847	18601	23094744
22533346	673	5027	9459	13849	18603	23094745
22533347	675	5029	9461	13851	18605,18629	23094746
22533348	677	5031	9463	13853,17831	18607,18631,	23094747
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22533351	681	5035	9467	13857	18637	23094749
22533352	683	5037	9469	13859,17911	18639	23094750
22533353	685	5039	9471	13861	18641	23094751
22533354	687	5041	9473	13863	18643	23094752
22533355	689,3921	5045	9275	13865	18647	23094753
22533356	691	5047	9277	13867	18649	23094754
22533358	693	5049,5079	9279	13869,13883	18651,18653	23094755
22533359	695	5051	9281	13885,13887	18655	23094756
22533360	697	5053	9283	13889	18657	23094757
22533361	699	5055	9285	13891	18659	23094758
22533362	701,4133,413 5	5057	9287	13893	18661	23094759
22533363	703	5059,5081	9289	13895,17153	18663	23094760
22533364	705	5061,5083	9291	13897	18665	23094761
22533365	707	5063	9293	13899	18667	23094762
22533366	709	5065	9295	13901	18669	23094763
22533367	711,723,4301	5067	9297	13903	18671,18695	23094764
22533368	713,725,4299	5069	9299	13905	18673,18697	23094765
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22533372	719,731,4293	5075,5093	9305	13911	18679	23094768
22533373	721,733,4291	5095	9307	13913	18681	23094769
22533374	735	5097	9309	13915	18683	23094770
22533375	737	5099,5105	9311	13917	18685	23094771
22533376	739	5101,5107,51 09	9313	13919	18687	23094772
22533377	741	5111	9315	13921	18705	23094773

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22533379	743	5115	9507	13925	18711	23094775
22533380	745	5117,5149	9509	13927	18713	23094776
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22533382	749	5121	9513	13931	18717	23094778
22533383	751	5123	9515	13933	18719	23094779
22533384	753	5125	9517	13935	18721	23094780
22533385	755	5127	9519	13937	18723	23094781
22533386	757	5129	9521	13939	18725	23094782
22533387	759	5131	9523	13941	18727	23094783
22533388	761	5133	9525	13943	18729	23094785
22533390	763	5137	9529	13947	18733	23094786
22533391	765	5139	9531	13949	18735	23094787
22533392	767	5141	9533	13951	18737	23094837
22533393	769	5143	9535	13953	18739	23094838
22533394	771	5145	9537	13955	18741	23094839
22533395	773	5147	9539	13957	18743	23094840
22533396	775	5153	9541	13959	18745	23094841
22533397	777	5155	9543	13961	18747	23094842
22533398	779,781,783	5157,5159,51	9545	13963	18749,18751	23094843
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22533400	785	5163	9547	13965	18753	23094844
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22533403	791,2369,414 7,4149,4179	5169	9553	13971	18759,18783, 20597	23094847
22533404	793	5171	9555	13973	18761	23094848
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22533406	797	5175	9559	13977	18765	23094850
22533407	799	5177	9561	13979	18767,22527	23094851
22533408	801	5179	9563	13981	18769,22525	23094852
22533409	803	5181	9565	13983	18771	23094853
22533410	805	5183,5203,52 05	9567	13985,17809	18773	23094854
22533411	807	5185	9569	13987	18775	23094855
22533412	809	5187	9571	13989,13991, 14011	18777	23094856
22533413,225 34328	811	5189	9573	13993	18779	23094857
22533414	813	-5191	9575,9577	13995	18781	23094858
22533415	815	5193	9579	13997	18785	23094859
22533416	817	5195	9581	13999	18787	23094860
22533417	819	5197	9583	14001,14003	18789,18791	23094861
22533418	821	5199	9585	14005	18793	23094862
22533420	823	4651	9589	14007	18797	23094863
22533421	825	4653,5209	9591	14009	18799	23094864
22533426	827	5217	9599	14019	18809	23094868
22533422	829	5211	9593	14013	18801	23094865
22533427	831	5219	9601	14021	18811	23094869
22533428	833	5221	9603	14023,14025	18813	23094870
22533429	835	5223	9605	14027	18815	
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22533430	837,4049	4851	9629	14103	18817	23094872
22533431	839	4853	9631	14105	18819	23094873
22533432	841,843	4855,8777	9633	14107	18821	23094874
22533433	845	4857	9635	14109	18823	23094875
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22533435	849	4861,4863,52	9639	14113,14115,	18827,18867,	23094877
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22533436	851	5227	9641	14119,14163	18829,18871	23094878
22533438	853	5229	9643	14121	18831	23094879
22533439	855	5231	9645	14123	18833	23094880
22533440	857	5233	9647	14125	18835	23094881
22533441	859	5235	9649	14127	18837	23094882
22533442	861	5237	9651	14129	18839	23094883
22533443	863	5239	9653	14135	18841	23094884
22533444	865	5241	9655,9657	14137	18843,18845	23094885
22533445	867	5243	9659	14139	18847	23094886
22533446	869	5245	9661,9663	14141	18849	23094887
22533447	871	5247	9665	14143	18851	23094888
22533448	873	5249,5251	9667,9669	14145,14147	18853,18855	23094889
22533449	875	5253,5255	9671	14149	18857	23094890
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22533464	915	5297	9709	17689	18935	23094917
22533465	917	5299	9711	17687	18937,18939	23094918
22533467	921	5301	9713	17807	18943	23094919
22533468	923	5303	9715,9717	14189	18945,18947	23094920
22533469	925	5305	9719	14191	18949	23094921
22533470	927	5307	9721	14193	18951	23094922
22533471	929	5309	9723	14195	18953	23094923,230

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22533472	931	5311	9725	14197	18955	23094924
22533473	933	5313	9727	14199,14267	18957	23094925
22533474	939	5317	9731	14203	18963	23094927
22533475	941	5319,5367	9733	14205	18965	23094928
22533476	943	5321	9735	14207	18967	23094929
22533478	945	5323	9737	14209,14269,	18969	23094930
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22533479	947	5325	9739	14211	18971	23094931
22533480	949	5327	9741	14213,14273	18973	23094932
22533481	951	5329	9743	14215	18975	23094933
22533482	953	5331	9745	14217	18977	23094934
22533483	955	5333	9747	14219	18979	23094935
22533484	958	5336	9750	14222	18982	
22533485	959	5337	9751	14223	18983,19025	23094936
22533486	961	5339	9753	14225	18985	23094937
22533487	963	5341	9755,10049	14227	18987	23094938
22533488	965	5343	9757	14229	18989	23094939
22533489	967	5345	9759	14231	18991,19027	23094940
22533490	969,971	5347	9761	14233	18993	23094941
22533491	973	5349	9763	14235	18995	23094942
22533492	975	5351	9765	14237	18997	23094943
22533493	977	5353	9767	14239,14275,	18999	23094944
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22533494	979	5355	9769	14241	19001	23094945
22533495	981	5357	9771	14243	19003	23094946
22533496	983	5359	9773	14245	19005	23094947
22533497	985	5361	9775	14247	19007	23094948
22533498	987	5363	9777	14249	19009	23094949
22533499	989	5365,5371	9779	14251	19011	23094950
22533501	993,995	5373	9781	14253	19013,19029	23094952
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22533504	999,1001	5377	9785	14257,14279,	19017	23094954
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22533505	1003	5379	9787	14259	19019	23094955
22533506	1005	5381	9789	14261	19021	23094956
22533507	1007	5383	9791	14263	19023	23094957
22533509	1009	8635	9793	14265	19031	23094958
22533511,225	1011,2721	5385,7323	9797,11587	14289,16195,	19035,21023	
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22533512	1013	5387	9799,9801	14291	19037	23094962
22533513	1015	5389	9803	14293	19039	23094963
22533514	1017,4075	5391	9805	14295	19041	23094964
22533515	1019,3925,40	5393	9807	14297	19043	23094965
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22533516	1021,3923	5395	9809	14299	19045	23094966
22533517	1023	5397	9811	14301	19047	23094967
22533518	1025	5399	9813	14303	19049	23094968

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22533519	1027	5401	9815	14305	19051	23094969
22533520	1029	5403	9817	14307	19053	23094970
22533521	1031	5405	9819,9821	14309,17779	19055	23094971
22533522	1033	5407	9823	14311	19057	23094972
22533523	1035	5409	9825	14313	19059	23094973
22533526	1039	5413	9827	14315	19173	23094975
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22533528,225	1043	5417,7081,70	9831,11341	14319,15951	19177,20781	23094977,244
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22533531	1049	5423	9837	14325	19183	23094980
22533532	1051	5425,8717	9839	14327	19185	23094981
22533533	1053	5427	9841	14329	19187	23094982
22533534	1055	5429,5431	9843	14331	19189	23094983
22533535	1057	5433	9845	14333,14335	19191	23094984
22533536	1059	5435	9847	14337	19193	23094985
22533537	1061	5437	9849	14339	19195	23094986
22533538	1065	5441	9853	14343	19199,19241	23094988
22533539	1067	5443	9855	14345	19201	23094989
22533540	1069	5445	9857	14351	19203	23094990
22533541	1071	5447	9859	14353	19205	23094991
22533542	1073	5449	9861	14355,14357,	19207	23094992
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22533544	1075,1077	5451,5481	9863	14361	19209,19243	23094993
22533545	1079	5453	9865	14363	19211	23094994
22533546	1081	5455	9867	14365	19213	23094995
22533547	1083,4257	5457	9869	14367,14443	19215	23094996
22533548	1085,1087,42	5459	9871	14369,14445	19217	23094997
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22533551	1091,1095	5463	9875	14373	19221	23094999
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22533553	1099	5467	9879	14377	19225	23095001
22533554	1101	5469	9881	14379	19227,19229	23095002
22533555	1103,1105	5471	9883,12785	14381	19231	23095003
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22533558	1113	5477	9889	14387	19237	23095006
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22533560	1117	5483	9905	14391	19247	23095008
22533561	1119	5485,8669	9907	14393	19249,19251	23095009
22533564	1121	5487	9909	14395	19253	23095010
22533629	1125	5623	9913	14399	19257	23095011
22533631	1131	5631	9921	14407	19265	23095012
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63						

2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
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22533636	1147	5647	9931	14417,14419	19277,19295	23095017
22533639	1151	5655	9939	14427	19303	23095019
22533640	1153	5657	9941	14429,14453	19305	23095020
22533641	1155,1157	5659,5661	9943	14431	19307	23095021
22533642	1159	5663	9945	14433,14435	19309	23095022
22533643	1161	5665	9947	14437	19311	23095023
22533644	1163	5667	9949	14439	19313	23095024
22533645	1165	5669	9951	14441	19315	23095025
22533646	1167	5671	9953	14455	19317	23095026
22533647	1169	5673	9955	14457	19319,19321	23095027
22533648	1171	5675	9957,10007	14459	19323	23095028
22533649	1173	5677	9959	14461	19325	23095029
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22533652	1177	5683	9963	14465	19329	23095031
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22533672	1233	5695	10105	14515	19341	23095050
22533673	1235	5697	10107	14517,14519	19343	23095051
22533674	1237	5699	10109	14521	19347	23095052
22533675	1239	5701	10111	14523	19349,19409	23095053
22533677	1241	5703	10113	14525	19351	23095055
22533678	1243	5705	10115	14527	19353	23095056
22533679	1245	5707	10117	14529	19355	23095057
22533680	1247	5709	10119	14531	19357	23095058
22533681	1249	5711	10121	14533	19359	23095059
22533682	1251	5713,5737	10123	14535,17815	19361	23095060
22533683	1253	5715	10125	14537,14587	19363	23095061
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2603vr □	18rs21	515	cjb111	coh1	h36b	NEM316
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22533701	1303	5745	10177	14609	19417,19419	23095072
22533702	1305	5747,5803	10179	14611,14613	19421	23095073
22533703	1307	5749	10181	14615	19423	23095074
22533704	1309	5751	10183	14617	19425,19427	23095075
22533705	1311	. 5755	10187	14621	19431	23095076
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22533713	1325	5769	10199	14633	19443	23095082
22533714	1327	5771	10201	14635	19445	23095083
22533715	1329	5773	10203	14637	19447	23095084
22533716	1331	5775	10205	14639,17879	19449	23095085
22533717	1333	5777	10207	14641	19451	23095086
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22533719	1337	5781	10211	14645	19455	23095088
22533720	1339	5783	10213	14647	19457	23095089
22533721	1341	5785	10215	14649	19459	23095090
22533722	1343	5787	10217	14651	19461	23095091
22533723	1345,1347	5789	10219	14653	19463,19479	23095092
22533725	1349	5791	10221	14655	19465	23095093
22533726	1351	5793	10223	14657	19467	23095094
22533728	1353	5797,8773	10227	14661	19471	23095096
22533729	1355	5799	10229	14663	19473	23095097
22533730	1357	5801	10231	14665	19475,19481	23095098
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22533732	1361	5807	10235	14669	19487	23095100
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22533739	1377	5821	10249	14709	19503	23095156
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22533741	1381	5825	10253	14703,14713	19507	23095158
22533742	1383	5827	10255	14705,14717	19509	23095159
22533743	1385	5829,8779	10257	14719	19511	23095160
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22533746	1389	5833	10261	14723	19515,19521	23095162
22533747	1391	5835	10263	14725	19517,19519,	23095163

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22533751	1395	5843	10271	14733	19533	23095166
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22533753	1399	5847	10275	14737	19537	23095168
22533754	1401	5849	10277	14739	19539	23095169
22533756	1403	5853	10281	14743	19543	23095171
22533757	1405,1407	5855	10283	14745,14749	19545	23095172
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22533758	1411	5859	10287	14753	19549	23095174
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22533762	1417	5867	10295	14761	19557	23095203
22533763	1419		10297	14763	19559	23095204
22533764	1421	5869	10297	14765	19561	23095205
22533765	1423	5871		14765	19563	23095206
22533766	1425	5873	10301		19565	23095207
22533767	1427	5875	10303	14769	19567	23095207
22533768	1429	5877	10305	14771		23095208
22533770	1431	5879	10307	14773	19569,22591	
22533772	1433	5883	10311	14781	19573	23095211
22533773	1435	5885	10313	14783	19575	23095212
22533774	1437	5887	10315	14785	19577	23095213
22533775	1439	5889	10317	14787	19579	23095214
22533777	1441	5891	10319,10321	14789,14809	19581	23095215
22533778	1443	5893	10323	14791	19583	23095216
22533779	1445	5895	10325	14793	19585	23095217
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22533781	1449	5899	10329	14797	19589	23095219
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22533783	1453	5903	10333	14801	19593	23095221
22533784	1455	5905	10335	14803	19595	23095222
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22533792	1465	5919	10351	14823,14825	19611	23095229
22533793	1467	5921	10353	14827	19613	23095230
22533794	1469	5923	10355	14829	19615,19625	23095231
22533795	1471	5925	10357	14831	19617	23095232
22533796	1473	5927	10359	14833	19619	23095233
22533797	1475	5929	10361	14835	19621	23095234
22533798	1477,1479	5931	10363	14837	19623,19627	23095235
22533799	1481	5933	10365	14839	19629	23095236
22533803	1483	5941	10373	14847	19637	23095240
22533804	1485	5943	10375	14849	19639	23095241
22533805	1487	5945	10377	14851	19641	23095242
22533806	1489	5947	10379	14853	19643	23095243
22533807	1491,1493	5949	10381	14855,14881		23095244

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22533809	1497	5953	10385	14859	19649,19651	23095246
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22533812	1501	5957	10389	14863,14887	19655,19657	23095248
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22533816	1509	5965	10397	14871	19665	23095252
22533817	1511	5967	10399	14873	19667	23095253
22533818	1513	5969	10401	14875	19669	23095254
22533819	1515	8653	10403	14877	19671	23095255
22533826	1517	5987	10415,10417	14901	19683	23095261
22533827	1519	5989	10419	14903	19685	23095262
22533828	1521	5991	10421	14905,14951	19687,19689	23095263
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22533830	1525	5995	10425	14909	19693	23095265
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22533834	1529	4783,6001	10429	13657,14913	19697	23094634,230
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22533837	1533	6009	10435	14919	19703	23095270
22533838	1535	6011	10437	14921	19705	23095271
22533839	1537	6013	10439	14923	19707	23095272
22533840	1539	6015,6017	10441	14925	19709	23095273
22533841	1541,1543	6019	10443	14927	19711,22693	23095274
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22533845	1553,1555	6027	10451	14935	19719	23095278
22533846	1557	6029	10453	14937	19721	23095279
22533847	1559,4217	6031	10455	14939	19723	23095280
22533849	1561,4011	6035	10459	14943	19727	23095282
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22533850	1565	6037	10461	14945	19729	23095283
22533851	1567	6039	10463	14947	19731,19773	23095284
22533852	1569	6041	10465	14949,14953	19733	23095285
22533855	1571	6045,8699	10467	14955	19735	23095287
22533856	1573	6047,8697	10469	14957	19737,19775	23095288
22533857	1575,1577	6049	10471	14959	19739	23095289
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22533861	1587,1595,42	6057	10479	14967	19747	23095293
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	81				22615,22689	
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22533868	1609,4027	6073	10493	14981	19763	23095300
22533869	1611	6075	10495	14983	19765	23095301
22533870	1613	6077	10497	14985	19767,19779	23095302
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22533872	1617	6081	10501	14989,15001,	19771	23095304
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22533882	1645	6101	10521	15011	19801,19813, 19815	23095314
22533883	1647	6103	10523	15013,15083	19803	23095315
22533884	1649	6105	10525	15015	19805	23095316
22533886	1651,1653,16 55	6107,6109	10527	15017	19807,19817	23095317
22533887	1657	6111	10529	15019	19809	23095318
22533888	1659	6113	10531	15021	19811	23095319
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22533891	1665,1667,41 61	6123,6125	10537	15029,15081	19825	23095322
22533893	1671,1673,16 75,1677,4129	6129	10541,10543	15033	19829	23095323
22533894	1679,1681	6131	10545	15035	19831	23095324
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22533896	1685	6135	10549	15039	19835	23095326
22533898	1687	6137	10551	15041,15085	19837	23095327
22533899	1689	6139	10553	15043	19839	23095328
22533900	1691	6141	10555	15045	19841	23095329
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22533903	1699	6147	10561	15051	19847	23095332
22533906	1703	6153	10567	15059	19853	23095335
22533907	1705	6155	10569,10573	15061	19855	23095336
22533908	1707,1709	6157	10575	15063	19857	23095337
22533909	1711	6159	10577	15065	19859	23095338
22533911	1713	6163	10581	15069	19863	23095340
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22533913	1717	6167	10585	15073	19867	23095342
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22533915	1721,1723	6171	10589	15077	19871	23095344

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22533916	1725	6173	10591	15079,15089	19873	23095345
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22533918	1729	6177	10595	15093	19877	23095347
22533927	1733	6185	10599	15097	19881	23095347
22533928	1735	6187	10601	15097	19883	
22533929	1737	6189,6225	10603,10605		19885	23095371
22533931	1739	6229	10609	15107	19889	23095372
22533932	1741	6231	10611	15107	19891	23095374
22533933	1743	6233	10613,10615	15111,15139	19893	23095375
22533934	1745	6235	10617	15113		23095376
22533935	1747	6237	10619	15115	19895	23095377
22533959	1755	6245	10627	15123	19897	23095378
22533960	1757	6247	10627		19907	23095382
22533961	1759	6249,6325	10631	15125	19909	23095383
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	1769	6259	10641	15137	19921	23095388
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22534083	1991	6581	10885	15429	20163	23095543
22534084	1993	6583	10887	15431	20165	23095544
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22534107	2031	6619	10921	15467	20199	23095563
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22004114	2047,4137,42	6633	10937,12801	15485,17613	20215,22273	23095631

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22534115	2049,2051,38 37	6635	10939,10941	15487,17639	20217,20219, 22297	23095632
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22534123	2067	6657	10957	15501	20233	23095639
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22534126	2073	6663	10963	15507	20239	23095642
22534127	2075	6665	10965	15509	20241	23095643
22534128	2077	6667	10967	15511	20249	23095644
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22534130	2081	6671	10971	15515	20253	23095646
22534131	2083	6673	10973	15517	20255	23095647
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22534171	2129	6763	11049	15593	20345,20347	23095683
22534172	2131	6765,6771,87 . 05	11051	15595	20349	23095684
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22534181 2142 6784 11064 15610 20360 22534182 2153 6795 11071 15617 20379 23095702 22534182 2155 6797 11073 15619 20381 23095702 22534183 2157 6799 11075 15621 20382 23095703 22534184 2159 6787,6801 11077 15623 20385 23095706 22534185 2161 6803 11079 15625 20387 23095706 22534186 2163,2165 6805 11081 15627 20389 23095706 22534187 2167 6807 11083 15629 20391 23095709 22534188 2169 6809 11085 15631,15633 20393 23095709 22534200 2173,4191 6827,6943 11103 15657 20411 23095719 22534201 2175 6829 11105 15657 20415 23095724 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>·</td><td></td></td<>						·	
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22534240	2257,2259	6907	11181	15735	20493	24412868
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22534365	2499	7053	11321	15923,15925	20757	24412989
22534366	2501	7055,7057	11323,11351	15927	20759	24412990
22534367	2503	7059	11325	15929	20761	24412991
22534368	2505	7061	11327	15931,15935	20763	24412992
22534369	2507	7063	11329	15933,15937	20765	24412993
22534370	2509	7065	11331	15939	20769	24412993
22534371	2511	7071	11333	15941	20771	24412995
22534372	2513	7073,7075	11335	15943,15945	20773,20775	24412996
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22534380	2523	7089	11349,11353,	15959,15965	20789	24413003
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22534382	2527	7093	11357,11359	15963	20795	24413005
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22534386	2535	7107	11367	15969,15971	20803	24413009
22534387	2537	7109	11369	15973	20805	24413010
22534388	2539	7111,7113	11371,11373	15975	20807	24413011
22534389	2541	7115	11375	15977	20809,20811	24413012
22534390	2543	7117	11377	15979	20813	24413013
22534391	2545	7119	11379	15981	20815,20817	24413014
22534392	2547	7121	1-1381	15983	20819	24413015
22534393	2549	7123	11383	15985	20821	24413016
22534394	2551	7125	11385	15987	20823	24413017
22534395	2553	7127	11387	15989	20825	24413017
22534396	2555	7129	11389	15991	20827	24413019
22534397	2557	7131	11391	15993	20829	
22534398	2559	7133	11393	15995		24413020
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22534403	2569	7137	11401	15999	20839	24413023
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22534416	2589	7167	11421,11423	16047	20865	24413038
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22534418	2593	7173	11427	16051	20869	24413040
22534419	2595	7175	11429	16053	20871	24413041
22534420	2597,3977	7177	11431	16055	20873	24413043
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22534424	2605	7185	11439	16065	20881	24413047
22534425	2607	7187	11441,11491	16067	20883	24413048
22534427	2609	7189	11443,11493	16069,16071	20885	24413049
22534428	2611	7191	11445	16073	20887	24413050
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22534432	2619	7199	11453	16083	20895	24413054
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22534439	2635	7215	11469	16101	20909	24413062
22534440	2637	7217	11471	16103,16111	20913	24413063
22534441	2639	7219	11473	16105	20915	24413064
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22534443	2643	7223	11477	16109,16113	20917	24413066
22534444	2645	7225,7237	11479	16115	20919	24413067
22534445	2647	7227	11481	16117	20923	24413068
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22534455	2659	7247	11503	16139	20943	24413077
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22534463	2675	7255	11517	16151	20959	24413085
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22534477	2687	7281	11549	16011	20987	24413098
22534478	2689	7283	11551	16013	20989	24413099
22534483	2699	7293	11561	16005	21001	24413104
22534491	2711	7305,7313,73	11573	16025	21013,22661	24413110
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WO 2006/069200 PC1/US2005/046491						
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22534504	2739	7341,8767	11605	16215,16219	21043	24413123
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22534541	2775,2777	7417	11661	16279	21099,21133	24413151
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22534543	2781	7421	11665	16283	21103	24413153
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22534546	2787	7427	11671	16291	21109	24413156
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22534553	2803	7441,8765	11683	16309	21139	24413162
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22534561	2817	7449	11693	16321	21145	
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22534565	2825	7457	11701	16325	21151,21153	24413169
22534566	2827	7457	11703		21157	24413171
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22534576	2849	7479		16353	21177	24413182
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22534584	2861	7491	11733	16365	21187	24413187
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22534587	2865	7496	11736	16370	21192	04440400
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	2875	7505	11745	16379	21203	24413194
22534593	2877	7507	11747	16381	21205	24413195
22534594	2879	7509	11749	16383,16425	21207	24413196
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22534603	2893	7527	11767	16403	21227	24413204
22534604	2895,2897	7529	11769	16405	21229	24413205
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22534674		7675	11907		21375	24413270
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22534679	3029	7683	11915	16573	21379	24413273
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22534692	3053	7709	11939	16601	21403	24413283
22534699	3055	7725	11953	16615	21421	24413290
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22534702	3061	7731	11959	16621	21427	24413293
22534703	3063	7733	11961,11963	16623	21429,21441	24413294
22534704	3065	7735	11965	16625	21431	24413295
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22534750	3127	7839	12055	16717	21523	24413341
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22534752	3131	7843,7887	12059	16721	21527	24413343
22534753	3133	7845,7889	12061	16723,16735	21529,21573	24413344
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22534756	3137	7849	12065	16727	21533	24413346
22534757	3139	7851	12067	16729	21535	24413347
22534758	3141	7853,7891	12069	16731	21537	24413348
22534759	3143	7855	12071	16733	21539	24413349
22534760	3145	7857	12073	16737	21541	24413350

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22534764	3153	7865	12081	16745	21549	24413354
22534765	3155	7867	12083	16747	21551	24413355
22534766	3157	7869	12085	16749	21553	24413356
22534767	3159,3161	7871	12087	16751	21555	24413357
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22534770	3169	7877	12095	16757	21561	24413360
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22534772	3173	7881	12099	16761	21565	24413362
22534773	3175,4065	7883	12101	16763	21567	24413363
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22534776	3183	7897	12107	16769,16795	21577	24413366
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22534785	3199	7911	12155	16785,16787	21605	24413373
22534786	3201	7913	12157	16789	21607	24413374
22534787	3203	7915	12161	16791	21609	24413375
22534792	3207	6301	12169	16803	21617	24413379
22534793	3209,3211	6303,8769	12171	16805,16827	21619	24413380
22534794	3213	6305	12173	16807	21621	24413381
22534795	3215	6307	12175	16809,16811	21623	24413382
22534796	3217	6309	12177	16813	21625	24413383
22534797	3219	6311	12179	16815	21627	
22534798	3221	6313	12181	16817	21629	24413384
22534799	3223	6315	12183	16819	21631	24413385
22534800	3225	6317	12185	16821		24413386
22534801	3227	6319	12187	16823	21633	24413387
22534802	3229	6321	12189		21635	24413388
22534804	3231	6323,7921	12191,12193,	16825,16829	21637	24413389
	0201	0020,7921	12191,12193,	16831	21639	24413390
22534805	3233	7923,7925	12197	16000	01041	04440004
22534807	3237	7929,7931	12203	16833	-21641	24413391
22534808	3239	7933	12205	16839,16841	21645	24413393
22534809	3241	7935		16843	21647	24413394
22534810	3243	7937	12207	16845	21649	24413395
22534811	3245		12209	16847	21651	24413396
22534812	3245	7939	12211	16849	21653	24413397
22534813		7941	12213	16851	21655	24413398
22534814	3249	7943	12215	16853	21657	24413399
22534815	3251	7945	12217	16855	21659	24413400
22534816	3253	7947	12219	16857	21661	24413401
	3255,3257	7949	12221	16859	21663	24413402
22534819	3265	7955	12227	16865,16895	21669	24413405

2603vr	18rs21	5 5.	cjb111	coh1	h36b	NEM316
22534820	3267	5077,7957	12229	16867	21671	24413406
22534821	3269	7959	12231	16869	21673	24413407
22534822	3271	7961	12233,12249	16871,16873	21675	24413408
22534823	3273	7963	12235,12251	16875	21677	24413409
22534824	3275	7965	12237	16877	21679	24413410
22534825	3277	7967	12239	16879	21681	24413411
22534826	3279	7969	12241	16881	21683	24413412
22534827	3281	7971	12243	16883	21685	24413413
22534829	3283	7973	12245	16885	21687	24413414
22534830	3285	7975	12247	16887	21689	24413415
22534832	3289,3291	7979	12255,12257	16897,17773	21691	24413417
22534834	3295	7981	12259	16903	21693	24413418
22534835	3297	7983,7985	12261	16905	21695	24413419
22534837	3301,3969,39	7987	12263	16907,16909,	21697	24413420
	73			17749		21110120
22534838	3303	7989	12265	16911	21699	24413421
22534839	3305	7991	12267,12301	16913	21701	24413422
22534840	3307	7993	12269	16915	21703,21705	24413423
22534841	3309,3311	7995	12271	16917	21707	24413424
22534842	3313	7997	12273	16919,16947	21709	24413425
22534843	3315,3317	7999	12275	16921	21711	24413426
22534844	3319	8001	12277	16923	21713	24413427
22534845	3321	8003	12279	16925	21715,21717	24413428
22534847	3323	8005	12281	16927	21719	24413429
22534848	3325	8007	12123,12283	16929	21721,22431	24413430
22534849	3327	8009	12285	16931	21723	24413431
22534850	3329	8011	12287	16933	21725	24413432
22534851	3331	8013	12289	16935	21727	24413433
22534852	3333	8015	12291	16937	21729	24413434
22534853	3335	8017,8021	12293	16939	21731	24413435
22534854	3337	8019,8023	12295	16941,16945,	21733	24413436
				16949		
22534855	3339	8025	12297	16951	21735	24413437
22534857	3341	8029	12303	16955	21739,21741	24413440
22534858	3343	8031	12305	16957	21743	24413441
22534859	3345	8033	12311	16959	21745	24413442
22534860	3347,3349,33 51	8035	12313	16961	21747,21749	24413443
-22534861	3353	8037	12315	16963	21751,21755	24413444
22534862	3355	8039,8059	12317	16965	21753,21757	24413445
22534864	3359	8043	12321	16969,17757	21761	24413447
22534865	3361	8045	12323	16971	21763	24413448
22534866	3363	8047	12325	16973	21765	24413449
22534867	3365	8049	12327	16975	21767	24413450
22534868	3367	8051	12329	16977	21769	24413451
22534870	3369	8053	12331	16979	21771	24413452
22534871	3371	8055	12333	16981,16983	21773	24413453
22534872	3373	8057	12335	16985	21775	24413454
22534873	3375	8061	12337	16987	21777	24413455

2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
22534927	3379,3381,33 83	8065	12341	16991	21781,22593	24413457
22534928	3385	8067	12343	16993	21783	24413458
22534929	3387	8069	12345	16995	21785	24413459
22534932	3391	8073	12349	16999	21789	24413461
22534933	3393	8075	12351	17001	21791	24413462
22534935	3395	8079	12355	17005	21795	24413463
22534936	3397	8081	12357	17007	21797	24413464
22534937	3399	8083	12359	17009	21799	24413465
22534938	3401	8085	12361	17011	21801	24413466
22534950	3425	8107	12381	17035	21805	24413477
22534951	3427	8109	12383	17037	- 21807	24413478
22534952	3429	8111,8113	12385,12399	17039,17043, 17935	21809,21821	24413479
22534954	3431	8115	12387	17041,17045	21811	24413480
22534955	3433	8117	12389	17047,17049	21813	24413481
22534956	3435	8119	12391,12401	17051	21815	24413482
22534957	3437	8121	12393	17053	21817	24413483
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22534960	3441	8127	12405	17061	21825	24413486
22534961	3443	8129	12407	17063	21827	24413487
22534962	3445	8131	12409	17065	21829	24413488
22534963	3447	8133	12411	17067	21831	24413489
22534964	3449	8135	12413	17069	21833,21969	24413490
22534965	3451,3455	8137	12415	17071	18919,21835	24413491
22534966	3453,3457	8139	12417	17073	21837	24413492
22534967	3459	8141	12419	17075,17157	21839,21971	24413493
22534968	3461	8143	12421	17077	21841	24413494
22534969	3463	8145	12423	17079	21843	24412908,244 13495
22534970	3465	8147	12425	17081	21845	24412913,244 13496
22534972	3473	8151	12429	17089	21849	24412915,244 13498
22534715,225 34973	3475	7757,8153	11989,12431	16651,17091, 17833	21457,21851	24412916,244 13305,244134 99
22534975	3477	8155	12433	17093	21853	24413500
22534976	3479			17097	21855	24413501
22534977	3481	8163	12437	17099	21857	24413502
22534978	3483	8165	12439	17101	21859	24413503
22534980	3491	8173	12445	17107	21865	24413506
22534981	3493	6191	12447	17109	21867	24413507
22534982	3495,3497	6193	12449	17111	21869,21973	24413508
22534983	3499	8183	12451	17113,17159	21871	24413509
22534984	3501	8185	12453	17115,17161	21873	24413510
22534985	3503	8187	12455	17117,17163	21875	24413511
22534986	3505	8189	12457	17119	21877	24413512
22534987	3507	8191	12459	17121	21879	24413513

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□2603vř 📗			cjb111	coh1	h36b	
22534988	3509	8193	12461	17123	21881	24413514
22534989	3511	8195	12463	17125	21883	24413515
22534991	3513	8197	12465	17127,17165	21885	24413516
22534992	3515	8199	12467	17129,17167	21887	24413517
22534993	3517	8201	12469	17131	21889	24413518
22534995	3521	8205	12473	17135,17169	21893	24413520
22534997	3523	8209	12477	17139	21897,21899	24413521
22534998	3525	8211	12479	17141	21901	24413522
22534999	3529	8215	12485	17147	21907,21909	24413524
22535000	3531	8217	12487	17149,17171	21911	24413526
22535001	3533	8219	12489	17151,17173	21913	24413527
22535002	3535	8221	12491	17155,17175	21915	24413528
22535003	3537	8223	12493	17177	21917	24413529
22535004	3539	8225	12495	17179	21919	24413530
22535005	3541	8227	12497	17181	21921	24413531
22535006	3543	8229	12499	17183,17225	21923	24413532
22535007	3545	8231	12501	17185,17227	21925	24413533
22535009	3549,4013	8235	12505	17189,17191	21929	24413535
22535010	3551,3553,40	8237	12507	17193	21931	24413536
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22535011	3555,3559	8239	12509	17195	21933	24413537
22535012	3557,3561	8241	12511	17197	21935	24413538
22535016	3567,4069	8245	12515	17201,17233	21939	24413540
22535017	3569	8247	12517	17203	21941	24413541
22535018	3571	8249	12519	17205	21943	24413542
22535019	3573,3575	8251	12521	17207	21945	24413543
22535020	3577,3579	8253	12529	17209	21947	24413544
22535021	3581	8255	12531	17211	21949	24413545
22535073	3655	8363	12563	17337,17371	21989	24413568
22535076	3659	8367,8675	12567	17343	21995	24413571
22535077	3661	8369	12569,12571	17345	21997	24413572
22535022,225		8371	12573	17347	21999,22019,	24413573
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35079		00.0				
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35081	300.	00				
22535082	3669	8379	12581	17359	22007	24413576
22535026,225		8381	12583	17361	22009	- 24413577
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22535027,225	3673	8383	12585	17363	22011,22677	24413578
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22535090	3687	8395	12595	17379	22021	24413583
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22535092	3691,3693	8399	12599,12621	17383,17411,	22025	24413585
2200000	0001,0000	0000]	17413		
22535094	3695	8401	12601	17385,17415	22027,22053	24413586
22535094	3695	8401	12607	11/305,1/415	1 22027,22053	24413586

2603vr	18rs21		cjb111	coh1	hach	NEMOTO
22535095					h36b	NEM316
22535095	3697	8403	12603	17387	22029	24413587
22535096	3699	8405	12607	17391	22033	24413588
	3703	8411	12611	17395,17397	22037	24413590
22535100	3705	8413	12613	17399	22039,22055	24413591
22535101	3707	8415	12615	17401,17417	22041	24413592
22535102	3711	8419	12619	17405,17421	22045	24413593
22535103	3713	8421	12623	17423	22047	24413594
22535104	3715	8423	12625,12627	17425	22049	24413595
22535108	3721	8429	12629	17431	22051	24413598
22535109	3723	8431,8433	12631,12633	17433	22057	24413599
22535110	3725	8435	12635	17435	22059	24413600
22535112	3729	8437,8497	12637	17437	22061	24413601
22535113	3731	8439	12639	17439	22063	24413602
22535114	3733	8441	12641	17441,17871	22065	24413603
22535116	3741	. 8445	12645	17445	22069	24413605
22535117	3743	8447,8449	12647,12649	17447,17457	22071	24413606
22535118	3745	8451	12651	17449,17459	22073	24413607
22535119	3747	8453	12653	17451	22075	24413608
22535120	3749	8455	12655	17453	22077,22079	24413610
22535121	3751	8457	12657	17455	22081	24413611
22535122	3753	8459	12659	17461	22083	24413612
22535123	3755	8461	12661	17463	22085,22087	24413613
22535124	3757	8463	12663	17465	22089	24413614
22535126	3759	8465,8733	12665	17467	22091	24413616
22533224,225	3761	4781,8481	9205,12681,1	17485	18369,22107	24413624
35134			2683			
22535136	3765	8485	12687	17489	22111	24413625
22535137	3767	8487	12689	17491	22113	24413626
22535138	3769	8489	12691	17493	22115	24413627
22535139	3771	8491	12693	17495	22117	24413628
22535140	3773	6449,8493	12695	17497	22119	24413629
	3776	6448	12698	17500	22122	
22535141	3779	6443,7353,87	12699	17501	22123	24413631
		81				
22535142	3781	6441	12701	17503	21975,22181	24413632
22535143	3783	6439	12703	17505	22183	24413633
22535144	3785	6437	12705	17507	22185	24413634
22535146	3787	6433	12709	17511,17781	22189	24413635
22535147	37 89 · · · ·	6431	12711	17513	2213 7, 22139, 22191	24413636
22535148	3791	6429	12713	17515	22193	24413637
22535150	3793,4109	6427	12715	17517	22195	24413638
22535151	3795	6425	12717	17519	22197	24413639
22535152	3797	6423	12719	17521	22199	24413640
22535153	3799	6421	12721	17523	22201	24413641
22535154	3801	6419	12723	17525	22203	24413642
22535155	3803	6417	12725	17527	22141,22205	24413643
	3805	8645	12727	17529	22143,22207	24413644
22535156 1		UUT. I	16171	17:32:91		
22535156 22535157	3807	8643	12729	17529	22209	24413645

2603vr	18/521	515	cjb111	coh1	h36b	NEM316
22535169	3811	8517	12759	17555	22233	24413660
22535170	3813	8519	12761	17557,17575,	22235	24413661
22333170	0010	0010	12701	17813	22200	24110001
22535171	3815	8521	12763	17559	22237	24413662
22535173	3817	8523	12765	17561	22239	24413663
22535174	3819	8525	12767	17563,17577,	22241	24413664
		!		17579,17581, 17883		
22535175	3821	8527	12769	17565,17583	22243	24413665
	3823		12773	17569,17585	22243	24413667
22535177		8531		17509,17505	22247	24413668
22535178	3825	8533	12775,12777			
22535179	3827	8535	12779	17573,17587	22251,22289, 22291,22665	24413669
22535180	3829	8537	12781	17589,17633	22253	24413670
22535181	3831	8539	12783	17591,17635	22255	24413671
22535182	3833	8541	12787	17593,17899	22257	24413672
22535185	3847	8547	12833	17649	22303	24413675
22535186	3849	8549	12835	17651	22305	24413676
22534913,225	3851,3853,38	8551	12837,12839	17653	22307	24413677
35187	55,3857					
22535188	3859	8553	12841,12843	17655	22309,22313	24413678
22535189	3861,3863	8555	12845	17657	22311,22315	24413679
22535190	3865	6941,8557	12847	17659	22317	24413680
22535192	3867	7535,8559	12849	17661	22319	24413681
22535193	3869	8561	12851,12873	17663	22321	24413682
22535194	3871	8563	12853	17665	22323	24413683
22535195	3873	8565	12855	17667	22325	24413684
22535196	3875	8567	12857	17669	22327	24413685
22535197	3877	8569	12859	17671,17673	22329	24413686
22535198	3879	8571	12861	17675	22331	24413687
22535199	3881	8573	12863	17677	22333	24413688
22535200	3883	8575	12865,12867	17679	22335	24413689
22535201	3885	8577	12869	17681	22337	24413690
22535202	3887	8579	12871,12875	17683	22339	24413691
22535205	3889	8587	12881	14031	22345	24413694
22535206	3891	8589	12883	14033	22347	24413695
22535207	3893	8591	12885	14035	22349	24413696
22535208	3895	8593	12887	14037	22351,22353,	24413697
22525200	2007	OFOE	12889	14039	-22355 22357	24413698
22535209 22535210	3897 3899	8595 8597	12891	14039	22357	24413699
			12893	14041	22361,22363	24413700
22535211	3901	8599		14045		24413700
22535212	3903	8601	12895		22365	
22535213	3905	8603	12897	14047,14049	22367	24413702
22535214	3907	8605	12899	14051	22369	24413703
22535215	3909	8607	12901	14053	22371	24413704
22535216	3911	8609	12903	14055	22373	24413705
22535218	3913	8611	12905	14057	22375	24413706
22535219	3915	8613	12907	14059	22381	24413707
22533936	3953	6239	10621	15117	19901	23095379

2603vr	18/521	515	cjb111	coh1	h36b	NEM316
22535183	4019	8543	12789	17595	22259	24413673
22535184	4021	8545	12791	17597	22261	24413674
22534180	4033	6793	11069	15613,15615	20375,20377	23095700
22534179	4035	6791	11067	17761	20373	23095699
22534178	4037	6785,6789	9893,11065	15611,17763, 17943	20371	23095698
22534519	4119	7377,7381	11633	16245	21069,21071	24413136
22534199	4193	6825	11101	15649	20409	23095716
22534198	4195	6823	11099	15647	20407	23095715
22534191	4209	6813	11089	15637	20397	23095710

TABLE VI — Variable coding sequences

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22533006	19,3631	4307,8305,83 23,8325,8327, 8329,8787	-	14079,17271	22401	23094430
22533033	79	-	8827	13207	17987	23094454
22533050	119	-	8861	-	18021	-
22533053	123	4407	8865	13267	-	23094474
22533062	141	-	8883	-	18059	23094483
22533086	187	4489	8933	-	18115	23094506
22533088	189	4491	8935	-	18117	23094508
22533089	191	4493	8937	-	18119	23094509
22533142	277	4597,4599	9041	13457	22175	-
	283	4601	9043	13459	-	-
_	331	4649	9093	13511	18251	23094580
22533175	353	4677	9117	-	18271	23094592
22533179	361	4685	9125	13539	18279	
22533180	363	4687	9127	13541	-	23094596
22533196	395	4717	9157	13571	18317,18321	-
-	455	-		-	18377	23094639
22533230	457	-	9215	-	18379	23094640
22533234	461	-	9223	-	18385	23094643
22533235	463	-	9225	-	18387	23094644
22533236	465	-	9227	-	18389	23094645
22533238	467		9229	-	18391	23094646
22533239	469	1	9231	•	18393	23094647
22533240	471	•	9233	-	18395	23094648
22533242	475	4815	9241,12547	-	18399,21965,	23094650
					22459	
22533243	477	4817	9243	-	18401	23094651
22533244	479	4819	9245,9247	-	18403	23094653
22533246	483	4825	9251	-	18409	23094654
22533247	485	4827	9253	-	18411	23094655
22533248	487	4829	9255	-	18413	-
22533249	489	4831	9257	13163	18415	-
22533261	507		9479	13667	18131	-
22533262	509		9481	13669,13689	18133	-
22533263	513	1	9483	-	-	-
22533264	515	ea .	9485		18439	
22533324	629	-	9415	13805	18559	23094723
•	633	4987	9419	13809	18563	23094725
22533275,225		6713,7067	12307,12559,	-	19961,19985,	-
33562,225339	7,2331		12755,13113		20295,20835,	
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35047					22649	
	881,883,1621,	6327,6711,70	12309,12561,	-	19963,19987,	-
33563,225339	1809,2333	69	12753,13041,		20293,20833,	
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22534580,225					22179,22377	
35046					L	

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22533455	893	8343	9685	14169,17299	-	23094896
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-	1127	5625	9915	14401	19259	-
-	1129	5627	9917	14403	19261	-
22533627	1139	5617	-	-	•	-
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22533654	1181	-	10061	14469	-	23095033
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-	1185	-	10065	_	_	23095035
22533656	1189	5649,6959	9933,10069,1 1229	14421,14477, 15787	19297,20539	-
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22533666	1223	-	10093	14503	19345	23095047
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22533892	1669	6127	10539	15031	19827	

2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
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22534044	1909	6491	10733	15363	20091	23095506
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22534265	2317	• 1	-	15799	-	-
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22534276	2343	-	-		20571	24412918
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22534283	2357	-	-		20587	-
-22534285	2359		- "	- 1 m	20589,20605	
22534286	2361	-	-		20591	-
22534287	2363,2365	-	-	-	20593	-
-	2367	4		-	20595	-
22534288	2371,4151,41	-	-		20599	-
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22534290	2373	**	-	15189	20601	-
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22534293	2377,4103	-	9899,9901,99	-	20361,20363,	23095694
			03		20365,20611	
22534294	2379	-		H	20613	-

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22534296	2383	that " P the affir	CJDTTT	COIII		MEMBIO
22534299	2385		-	 	20617	-
22534300	2387	-	<u> </u>	<u> </u>	20623	24412926
22534300	2389		-	<u>-</u>	20625	24412927
22534305	2391	-	-	-	20627	24412928
22554505	2391	-	-	-	20633,20635,	24412932
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22534307	2395	-	-	-	20639	24412934
22534308	2397	<u> </u>	-	<u> </u>	20641	24412935
22534300	2397	-	-	-	20643	24412936
22534311	2401	-	<u> </u>	<u> </u>	20645	24412937
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22534314		-	-	-	20651	24412940
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22534316	2413	-	-	-	20661	24412945
22534317	2415	-	-	<u> </u>	20663	•
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22534322	2421	-	<u> </u>	-	20671	
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22534324	2425	-	-	-	20677	24412953
22534384	2531	7105	11363	-	-	24413007
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22534402	2567	-	11399	16001	20841	24413024
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22534433	2621	7201	11455	-	20897	24413055
22534436	2627	7207	11461	100	20903	24413058
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22534488	2707	7301	11569		21009	24413108
22534489	2709	7303,7311	11571		21011,21119	24413109
22534523	2757	7387	11639	16251	21077	
22534524	2759	-	-	-		24413139
22534550	2795	7435	11679	-	21117	24413160
22534551	2797,2799,29	4785		13409,13411,	18191	23094635
	01,2903,3293,			16075,16211,	10101	2000-1000
	4289			16409,16899,	ŀ	Į
				16901,17407,		
			لــــــــــــــــــــــــــــــــــــ			

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				17087,17357		
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				15665,15667,		
				15763,16183,		
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22534648	2985	7625	11859	16499	21317	-
22534681	3033	7687	11919	16577	21383	-
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22534748	3123	7835	12051	-	19281	24413339
22534782	3193	•	-	16779	22583	-
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22534831	3287	7977	12253	16889		24413416
22534836	3299	-	-	-	-	-
22534939	3403	8087	12363	17013	-	24413467
22534940	3405	8089	12365	17015	-	24413468
22534941	3407	8091	12367	17017	-	24413469
22534942	3409	8093	12369	17019	-	24413470
22534943	3411	8095	12371	17021	-	24413471
22534945	3413	8097	12373	17023	-	24413472
22534946	3415	8099	12375	17025	-	24413473
22534947	3417	8101	12377	17027	-	24413474
22534948	3419	8103	12379	17029	_	24413475
22534949	3421,3423	8105		17031,17033	21803	24413476
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22535037	3585	8259		17217	-	23094905
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22535040	3591	8273	-	17223,17235		.23094902
22535041	3593,3595	8275	-	17237	-	23094901
22535044	3597	8277	-	17239	-	-
22535045	3599,3601	8279	-	17241,17243	-	-
22535048	3603	8281	-	17245	-	-
22535049	3605	8283	-	17247	-	
22535050	3607	8285	-	17249	-	
22535056	3609	-	-	-	-	-
22535057	3611	-	-	17261,17263	-	-
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22535059	3615	8301	-	17267	-	
22535060	3617	8303	•	17269	-	-

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22535063	3637	6987,8309		17275	v	-
22535064	3639	8311	•	17277	-	23094819,230 95132,230954 39,23095618
22534279	3641	8349		17305	20577	
22534281	3645,4117	8353	-	17309,17851	20581	
22535070	3651	8357	-	17313	22267	24413566
22535071	3653	8359	-	17315	21983,21987	24413567
22535075	3657	-	12565	17341	21993	24413570
22535089	3685	8393	12593	17377,17409	-	24413582
22535106	3717	8425	-	17427	-	24413596
22535107	3719	8427	, <u>-</u>	17429	-	24413597
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22533619	4093	5601	-	-	-	-
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22533617	4097	5597	-	-	-	-
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_	4141	-	12797	17607	22271	-
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	4221,4227	5591	-			-
	4225	5593	 		_	1
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	4233	5585				
<u> </u>		5581		 		-
	4235		 	- 	 	
	4237	5579			-	
L	4239	5577				

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**	4241	5575	-	-	H	_
-	4243	5573	-	-	<u>-</u>	_
-	4245	5569	-	-		_ :
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-	4249	5565	-			_
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-	4253	8667	<u> </u>			
-	4263	_	12803			
-	4265	_	12805			
-	4267	-	12807	_	-	
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•	4271	_	12813	17625	22285	
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-	4275	_	12819	17631	22507	
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-	4287	<u></u>	- 12021	17020	18893,18895	-
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22533110	•	4531	8977	13379	18167	23094528
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22533112	_	4535	8981	13383,13389	18173,18175	
22533113	-	4537,4539	8983,8985	13391		23094530
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22533115	•	4547	8989	13395	18181	23094533
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22533138	-	-	9033	13449	18225	23094554
· 22533185	-	4695	9135	13549	18295,19819	23094600
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22533425	-	5215	9597	14017 ·	18805,18807	23094867
22533510	-	8633	9795	14287	19033	23094959
22533566	-	5489	-	; T&U !	19000	20034303
22533578	-	5521	-	-		-
22533580	-	5525		-	-	
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22533581	-	5527	-		_	-

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22533584	-	5531	-	-	-	-
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22533591	-	5543	-	-	-	_
22533594	-	5545	-	-	-	-
22533595	-	5547	-	*	-	-
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22533622	_	5607	_		-	-
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22533625	_	5613	-	-	-	-
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22533755	-	5851	1027.9	14741	19541	23095170
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22533801		5937	10369	14843	19633	23095238
22533802	_	5939	10371	14845	19635	23095239
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22533822	-	5979	10407	14893	19675	23095257
22533823	-	5981	10409	14895	19677	23095258
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22533825		5985	10413	14899	19681	23095260
22533836		6005,6007	10433	14917	19701	23095269
22533854	-	6043	10.00	- 11011	-	23095286
22533905		6151	10565	15057	19851	23095334
22533910		6161	10579	15067	19861	23095339
22533926		6183	10070	15095	10001	
22533920	 	6227	10571,10607	15105	19887	23095373
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22533945	-	6203	9975	15219	-	<u> </u>
22533948	-	6205	9977	15217		
22533949	<u> </u>	5369,6207	9979	15215	<u> </u>	<u> </u>
22533950	<u> </u>] -	9983	15213	<u> </u>	<u> </u>

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22533956		8179	9997	15185	-	
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22533975	-	6397	10743	15311	20031	23095484
22534019	-	6399	10745	15313	20033	23095485
22534020	-		10743	15315	20035	23095486
22534021	-	6401		15321	20047	23095489
22534024	-	6407	10753		20097,21495	20030400
22534043	-	6489	10817	16683	20097,21495	-
22534047	-	6497	-	45000	- 00101	23095522
22534061	-	6531,6541	10841	15383	20121	
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22534094	-	<u> </u>	-		-	23095551
22534155	-	<u> </u>	12527	-	-	23095669
22534157	-	6735	11019	15577	20317	23095670
22534158	-	6737	11021	15579	20319	23095671
22534159		6739	11023	15581	20321	23095672
22534160	*	6741,6743	11027,11029	17715,17717	20323,20325	23095673
22534161	-	6745	11031	17713	20327	23095674
22534162	-	6747,6751	11033,11037	-	20329,20333	23095675
22534165	-	6753	11039	15583	20335	23095678
22534166	0 -	6755	11041	15585	20337	23095679
22534167	 	6757	11043	15587	20339	23095680
22534168		6759	11045	15589	20341	23095681
22534192		6815	11091	15639	20399	23095711
22534193	 		11093	-	-	-
22534194	 		11095	 		-
22534194		 	11097			-
	 		13039		 	-
22534196	 		11177	15731	 	_
22534238			11211	15767	20519	24412881
22534251	*	6935	11213	15769	20521	24412882
22534253	-	6937			20523	24412883
22534254	<u> </u>	6939	11215,11217		20020	24412884
22534255	<u> </u>			<u> </u>		24412885
22534256				<u> </u>	20619	24412000
22534284	-	-				
22534292		<u> </u>	-		20609	24412925
22534298			<u> </u>	-	20621	
22534302	-	-	-	<u> </u>	20629	24412929
22534303		-			20631	24412930
22534304		4799	-	<u> </u>	<u> </u>	2441293
22534319	-	-	-	-		24412948
22534320	-	-	-	-	20667	2441294
22534334	-	-	11261	15853	20695	-
22534338	-	7011	11269	15865	20703	
22534358		8655	11307	15907	20743	2441298

2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
22534374	-	7079,7095	11339	15949	20779	24412998
22534413	-	-	-	-	-	24413035
22534414	-		11417	-	-	24413036
22534415	-	7165	11419	16045	20863	24413037
22534450	-	7239	11495	16131	20935	24413073
22534451	-	7241	11497	16133	20937	24413074
22534453	-	7243	11499	16135	20939	24413075
22534454	-	7245	11501	16137	20941	24413076
22534459	-	-	13059	-	20949	24413081
22534460	-	-	13057	-	20951	24413082
22534464	_	7257	11519	16153,16155	20961	24413086
22534467	_	7261	11523	16159	20965,20967	24413088
22534468	-	7263	11525,11527	16161	20969	24413089
22534469	-	7265	11529,11531	16163	20971	24413090
22534470	-	7267	11533	16165,16169, 16171	20973	24413091
22534471	-	7099,7269	11535	16167,16173, 16175	20975	24413092
22534472	_	7271	11537	16177	20977	24413093
22534515	-	7369	11623,11625	16237	21061	24413132
22534516	_	7371	11627	16239	21063	24413133
22534517	_	7373	11629	16241	21065,21129	24413134
22534518		7375	11631	16243	21067	24413135
22534520	_	7379,7383	11635	16247	21073	24413137
22534521	-	7385	11637	16249	21075	
22534525		7389	-	16253	-	<u> </u>
22534526	_	7391			-	-
22534527	_	7393	_	16255	-	24413140
22534531	_	7401	11647	16263	21085	24413144
22534532	_	7403	-	16265	-	•
22534534		7405	11649	16267	21087	24413145
22534536	-	7407	11651	16269	21089	24413146
22534539	-	7413	11657	16275	21095,21131	24413149
22534555	 -	-	-	-	-	24413164
22534564		7455	11699	16327,16329	21155	24413170
22534591	-	-		-	21201	-
22534596	 	7513	11753	16387	21213	24413198
22534600	 	7523	11763	16399	21223	
22534663	A	7653	11885	16525	21345	24413258
22534664		7655	11887	16527	21347	24413259
22534665	 	7657	11889	16529	21349,21351	24413260
22534666	 	7659	11891	16531	21353,21355	24413261
22534667	 	7661	11893	16533	21357	24413262
22534676	 	7679	11911	16557		
22534693	 	7711	11941	16603	21405	24413284
22534694	 	7713	11943	16605	21407,21409	24413285
22534695	 	7715,7717	11945	16607	21411,21413	24413286
22534696	 	7719	11947	16609	21415	24413287
22534697	-	7719	11949	16611	21417,22637, 22639	24413288

2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
22534698		7723	11951	16613	21419	24413289
22534706	-	7739	11969.	16629	21435	24413297
22534707	-	7741	11971	16631	21437,21443	
22534713	-	7753	11981,11983,	16647	21453	24413303
			11985	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		21110000
22534714	pa .	7755	11987	16649	21455	24413304
22534716	-	7759	11991	16653	21459	24413306
22534718	=	7763	11997	16657	21463	24413308
22534734	-	_	12023	16685	21497	-
22534735		-	12025	16687	21499	-
22534780	-	7903	12113	16775	21583	24413369
22534788	-	7917,7919	12163	16793,16797	21611	24413376
22534789	-	6297	12165	16799	21613	24413377
22534856	-	8027	12299	16953	21737	24413439
22534883	-	-	10039	-	-	-
22534884	-	-	10037,13021	-	-	-
22534934	-	8077	12353	17003	21793	_
22534959	-	8125	12397,12403	17059	21823	24413485
22534979	-	8167	12441	17103	21861	24413504
22534996	-	8207	12475	17137	21895	-
22535024	-	8375	12577	17351	22003	
22535033	-	_	-	-		24413551
22535034	-	8297		_	-	24410001
22535051	-	8287		17251		
22535052	-	8289	_	17253		_
22535053	-	8291	-	17255		
22535054	-	8293	-	17257		
22535055	_	8295	-	17259	-	_
22535072	_	8361		17317	21985	_
22535074	_	8365	_	17375	21991	24413569
22535086	-	8387	12589	17367	22015	24413580
22535127	_	8467	12667	17469	22013	24413617
22535128	-	8469	12669	17471	22095	24413618
22535129	-	8471	12671	17473	22097	24413619
22535130	-	8473	12673	17475	22097	24413619
22535131	-	8475	12675	17477	22101,22675	24413621
22535132	-	8477	12677	17479	22103	24413622
22535133	•	8479	12679	17481,17483	22105	24413623
22535145		6435	12707	17509,17783		24413023
22535176		8529	12771		22187	- 04440000
22535203		8581,8583	12877	17567 17685	22245	24413666
22535204	-	8585	12879		22341	24413692
-	_	4401	120/9	14029	22343	24413693
		4403	-	**	-	23094471
	<u>-</u>	4403	0100	-	-	23094472
-		4674	9109	-	-	23094588
		4671	9111	-	-	23094589
-	-	4673	9113	40700	-	23094590
- 1	-	<u>-</u>	-	16569	•	23094789,230
	Ì					95102,230954
						68

2603vr	18rs21	515	cjb111	coh1	h36b	NEM316
-	-	8341	-	17297	-	23094897
-	-	8339	-	17295	-	23094898
н	-	8337	-	17293		23094899
-	•	8263	-	-	-	23094904
-	-	-	-	-	18883	23094908
_	_		9707	•	-	23094916
_	H	_	10003	_		23095036
_	-	8313,8687		17279,17873	_	23095620
_	-	6817		15641	_	23095712
		6819	_	15643	20403	23095713
	_	- 0010	_	15645	20400	23095714
		6977	11245	13043	22485,22487,	24412894
_	-	0977	11245	<u>-</u>	22553	24412094
=		8509	12745,13029	17547	22225,22503	24412898
		8505	12741,13013,	17547	20553,20555,	24412900
-	-		13015		22221	
- '	-	8503	12739,13011	17541	20557,22219	24412901
-	-	-	13009	-	20559	24412902
•	_	-	13007	•	20561	24412903
	-	-	13005	-	20563,22581	24412904
	-	•	-	-	20653	24412941
	-	8659	11303	15903	20739	24412980
-	-	7797	-	9 4	-	24413321
_	-	7799,7801	-		-	24413322
-	-	7803	-	-	-	24413323
-	-	7805	-	•	-	24413324
-	_	7807	-	-	-	24413325
-	-	7809	-	-	-	24413327
-	-	7813	-	-	-	24413328
•	-	7815	_	-	_	24413329
_	-	7951	12223	-	21665	24413403
-	-	-	12533	17323		24413546
-			12535	17325	_	24413547
-	•	-	12541	17333	21961,22475	24413549,244
			120-11	17000	21001,22770	13557,244135
						64
-	-	-	12549	17329	21957,22461, 22465	24413561
=		 	12553		22469,22471	24413562
	_	<u> </u>	12000	17335	22477	24413565
_		8641	12731	17533	22211	24413646
-		8639	12733	17535	22213	
<u>-</u>		8499,8637	12735	17535	22215	24413647
<u>-</u>	<u>-</u>					24413648
-	 	8501	12737	17539	22217	24413649
<u>-</u>	<u> </u>	8507 ·	12743,13017	17545	22223	24413652
-	-	8511	12747	17549	22227	24413654
-	-	8513	12749,12751	17551	22229	24413655
-	-	4459	8901	13303	18085	-
-	-	4479	8921	13323	18105	-
	<u> </u>	4793	<u> </u>	17727	-	-

2603vr 18rs21			الما الما الما		1:00	NEMO	
* 2003VF ***	18rs21		cjb111	coh1	h36b	NEM316	
-	-	4797	-	17723	-	-	
-	-	4801	-	17721			
-	-	5285	-		18931	-	
-	-	5291,5293	-	17691	-	-	
	-	5629	9919	14405	19263	-	
	-	5687	10097	14507	19333		
-	-	5753	10185	14619	19429	-	
-	-	6181	10597	-	-		
	-	6209	9981	-			
	-	6211	9985	15211	-	-	
-	-	6821	-	-	20405	<u> </u>	
-	•	6957	11227	15785	20537		
-	-	8315	-	17281	-	-	
-	-	8317	-	17283	_	-	
-	_	8319	-	17285	-	w	
-	-	8321,8331	-	17287	-	-	
-	-	8333	-	17289	-	-	
-	-	8335	-	17291	-	-	
-	-	8673,8791	-	13161	-	-	
-	-	-	-	17619	22279	-	
-	-	-	-	17605	22269	=	
-	-	-	12551	-	22467	-	
-	-	-	12149	-	21599,22457	-	
-	-	-	12147	-	22455		
-	-	-	12145	_	22453	-	
-	-	-	12139	-	22447	-	
-	-	-	12137	_	22445	•	
-	-	-	12133	-	22441	M	
-	-	-	12131	-	22439	-	
-	-	_	12129	-	22437	-	
	-	_	12127		22435	-	
-		-	12125		22433		
-	**	-	12119		21589	-	
	-	<u> </u>	12117		21587	-	
-	H	-	10831	-			
-		-	10827		20109		
			9897	-	20105	-	
-	-			45075	20367		
		2014 10 1 10 1 10 1 10 10 10 10 10 10 10 10	10799	15375	-	•	
		-	12135	-	22443		
	-	-	12141	-	22449	-	
-	-	•	12143	-	22451		
	-		12481	17143,17947	21903	-	
-	-	-	12605	17389	22031	-	
-	-	-	12817	17629	22509	-	
	<u> </u>	-	12929	-	18873	-	
-	-	-	13045	15817	-	-	
-	-	-	-	17213	21951	-	
	•	-	•	17615	22275	-	
ín.	-	<u>.</u> ·	-	17617	22277		
-	-	-	-	17621	22281	-	

TABLE VII — Phase-variable coding sequences

5

Variable gene (1)	Location of repeat	Position of repeat (2)
SEQ ID NO: 1821	5' end	145
SEQ ID NO: 1861	5' end	2
SEQ ID NO: 957	5' end	116
SEQ ID NO: 1941	5' end	13
SEQ ID NO: 2141	5' end	11
SEQ ID NO: 2863	5' end	21
SEQ ID NO: 2887	5' end	295
SEQ ID NO: 3191	5' end	18
SEQ ID NO: 2447	5' end	3
SEQ ID NO: 3775	5' end	301
SEQ ID NO: 6773	5' end	76
SEQ ID NO: 3723	Middle	1120
SEQ ID NO: 2313	3' end	3185
SEQ ID NO: 719	Promoter	40
SEQ ID NO: 4631	Promoter	103
SEQ ID NO: 2373	Promoter	1

⁽¹⁾ Given for one strain only; Table II can be used to find any homologs in other strains.

⁽²⁾ relative to ATG

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CLAIMS

1. An isolated polypeptide comprising an amino acid sequence which has at least 75% sequence identity to one or more of the even-numbered amino acid sequences selected from the group consisting of SEQ ID NOS:2-22740.

- 5 2. The polypeptide of claim 1, comprising one or more of the even-numbered amino acid sequences selected from the group consisting of SEQ ID NOS:2-22740.
 - 3. An isolated polypeptide comprising a fragment of at least 7 consecutive amino acids from one or more of the even-numbered amino acid sequences selected from the group consisting of SEQ ID NOS:2-22740.
- 4. The polypeptide of claim 3, wherein the fragment comprises a T-cell or a B-cell epitope from an even-numbered amino acid sequence selected from the group consisting of SEQ ID NOS:2-22740.
 - 5. An antibody which binds to the polypeptide of any preceding claim.
 - 6. The antibody of claim 5 which is monoclonal.
- 7. An isolated nucleic acid comprising a nucleotide sequence which has at least 75% sequence identity to one or more of the odd-numbered nucleotide sequences selected from the group consisting of SEQ ID NOS:1-22739.
 - 8. The nucleic acid of claim 7, comprising a nucleotide sequence which is an odd-numbered nucleotide sequence selected from the group consisting of SEQ ID NOS:1-22739.
- 9. An isolated nucleic acid which can hybridize to the nucleic acid of claim 8 under high stringency conditions.
 - 10. An isolated nucleic acid comprising a fragment of 10 or more consecutive nucleotides from one or more of the odd-numbered nucleotide sequences selected from the group consisting of SEQ ID NOS:1-22739.
 - 11. An isolated nucleic acid encoding the polypeptide of any one of claims 1 to 4.
- 25 12. A composition comprising: (a) polypeptide, antibody, and/or nucleic acid of any preceding claim; and (b) a pharmaceutically acceptable carrier.
 - 13. The composition of claim 12, further comprising a vaccine adjuvant.
 - 14. The nucleic acid, polypeptide, or antibody of any one of claims 1 to 11 for use as a medicament.
- 15. A method of treating a patient, comprising administering to the patient a therapeutically effective amount of the composition of claim 12.
 - 16. Use of the nucleic acid, polypeptide, or antibody of any one of claims 1 to 11 in the manufacture of a medicament for treating or preventing disease and/or infection caused by GBS.

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(57) Abstract: Polypeptides and nucleic acids from Streptococcus agalactiae which can be used in the development of vaccines, for diagnostic purposes, and as targets for antibiotics.

INTERNATIONAL SEARCH REPORT

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PCT/US2005/046491 A. CLASSIFICATION OF SUBJECT MATTER INV. C07K14/315 C12N1 C12N15/31 C07K16/12According to International Patent Classification (IPC) or to both national classification and IPC **B. FIELDS SEARCHED** Minimum documentation searched (classification system followed by classification symbols) CO7K C12N Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal, Sequence Search, WPI Data C. DOCUMENTS CONSIDERED TO BE RELEVANT Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. DATABASE Geneseq [Online] χ 1 - 162 July 2002 (2002-07-02), "Streptococcus polypeptide SEQ ID NO 9444." XP002397445 retrieved from EBI accession no. GSP:ABP30134 Database accession no. ABP30134 The sequence has 100% identity with SEQ ID NO: 2 (corresponds to SEQ ID NO: 9444 of W00234771) & WO 02/34771 A (CHIRON S.P.A; THE INSTITUTE FOR GENOMIC RESEARCH; TELFORD, JOHN; MASIG) 2 May 2002 (2002-05-02) X Further documents are listed in the continuation of Box C. See patent family annex. Special categories of cited documents: "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the "A" document defining the general state of the art which is not considered to be of particular relevance earlier document but published on or after the international "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docudocument referring to an oral disclosure, use, exhibition or ments, such combination being obvious to a person skilled in the art. other means document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 1 5, 01, 2007 4 September 2006 Name and mailing address of the ISA/ Authorized officer

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C(Continua	ation). DOCUMENTS CONSIDERED TO BE RELEVANT	PCT/US2005/046491
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INTERNATIONAL SEARCH REPORT

Box II Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)
This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box III Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
see additional sheet
As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4. No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: 1–16 (all partially)
Remark on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

Invention 1: 1-16 (all partially)

Claims insofar as they relate to the nucleic acid having SEQ ID NO: 1 and the corresponding protein having SEQ ID NO: 2

Inventions 2- 11370: Claims 1 to 16 (all partially)

Claims insofar as they relate to the nucleic acids having SEQ ID NO: 3 to 22739 (odd numbers) and the corresponding proteins having SEQ ID NOs: 2 to 22740 (even numbers)

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No
PCT/US2005/046491

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